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BLACK TERN

A HAND-BOOK

BIRDS

O

GREAT BRITAIN

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PREFACE.

On the conclusion of my "Handbunk" I should like to say a few words, principally in reply th some friendly criticisms. The plentidle crop of works an British Birds, which springs up year by year and apparently flourishes, renders it almost an impossibility to write a book in the subject on altogether new lines, as the story of our native birds is being told by a hundred authors in a hundred different ways. Within the restricted limits allotted to me in the "Naturalist's Library," it was manifestly impossible to produce a monographic work, and therefore I chose the form of a 'Handbook,' a method which possesses its advantages and disadvantages. Such a work cannot be exhaustive, and I have therefore only tried to make it useful, and I offer a few remarks by way of an "Apologia."

Nomindature.—The names adopted for the species have been much criticised. Much of this criticism has been prompted by pedantry, and a sort of hero-wurship for the work of the ancients, more by a child-like iganrance of the principles of scientific nomenclature, and still more by a wilful and narrow-munded intolerance of anything that seems to be "new." As a matter of fact, nothing in my system of nomenclature is "new." and any one who says so does but display his ignorance of recent ornithological literature. It is, however, encouraging to find that in the best known popular journals, and even in the best scientific publications of this country, little fault has been found with the method of my "Handbook," but ageneral onslaught has been made upon the nomenclature I have adopted. To the reviews in the scientific journals I have scarcely any reply to make. The writers of the articles will be found adopting my nomenclature in the near future, and if

not, why not? They will have to explain clearly their reasons for differing from me, and I have little fear as to their ultimate CORVERSION

To the ornithological students and to the critics on the staffs of the popular daily and monthly journals who differ from me, I should like once more to explain my reasons for employing the names I do I have not adopted the names given in the tenth edition of Linneus "Systema Natura" (1758), but have preferred those of the twelfth edition (1766) Therein I follow the rules of the British Association American and German ornithologists start their nomenclature from 1758, because in this year Linneus first promulgated a strictly binomial nomenclature Good! But, after death, a man would surely wish to be judged by his most recent work, not by his earlier publications. Therefore, it seems to me most reasonable to adopt the nomenclature of the twelfth edition of the "Systema Natura," as being the last edition published by Linnaus himself, and containing his latest notions. In the eight years which elapsed since the publication of the tenth edition. Linnaus must have felt that his knowledge had gained somewhat, otherwise he would not have altered any of his work in his twelfith edition. Few critics have fallen foul of me on this score, and indeed the changes of nomenclature would be triffing, even if this adoption of the 1758 edition became universal, needless as it seems to me

The chief point of offence laid to my door is rather the employment of an identical generic and specific name, and I find that all my explanations on the subject have failed to convince the 'man in the street' I should like to explain myself once more, and I trust that the following example (Ex uno disce omnes) may suffice to illustrate the principles of nomenclature that I champion

I take it that no one, whether adopting the tenth or the twelfth edition of Linnaus' "Systems," will object to the princ ple that a Linnean specific name onght not to be altered, if the species to which it applies is beyond question

Let us take a couple of familiar examples The Blackbird I call Merula merula (Linn) It is the Turdus merula of Innaxus Many ornithologists do not admit that the Blackbird is generically distinct from the Thrush (Turdus musicus), but for those who think otherwise, what is the generic name of the Blackbird to be? It is Merula of Leach, and therefore, if it is considered necessary to keep Merula distinct from Turdus, the Blackbird must be called Merula merula (Linn) Or to take the genus Cindus The Black bellied Dipper is the Sturius andus of Linneus No one in these days would suggest that the Dippers are Stathings, and everyone adopts Bechstein's genus Cindus for these birds The result is that the Black bellied Dipper must bear the name of Cindus andus (Linn) I see no sort of escape from this conclusion

Then, again, there is often a difficulty in fixing the type of a Linnean genus, because modern research has much enlarged the scope of our knowledge of birds since 1766. Thus the genus Turdus of Linneus is the Family Turdus of our present Systems, and the genus Strix of Linneus equals the Family Striuda or the Order Striges of the present day. The type of a I innean genus can, therefore, be fixed only by "elimination". I will take the genus Strix as an example

Twelve species of Striv were known to Linneus and described by him in 1766, divided into two sections—those with ear tufts, and those without

a Auriculatæ (= Genus Asio, Briss 1760)

Type of Bubo, Cuvier, 1817 r bubo

2 scandiaca = No 6

3 asio Is also a Scops like

4 otus [No 5

- Type of Scots, Savigny, 1809

5 scops.

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b Inauriculata (= Strix Linn)
```

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Type of Nyttea, Stephens 1826 6 nyctea
Type of Syrnum Savigny 1809 7 aluco
8 flammea.
9 stridula = No 7
Type of Surnus Dumeril 1866 11 funerea
Type of Glausahum Bose 1816 12 passenna
```

Hence we see that, by the gradual elimination of the Linnean species, as one after another becomes fixed as the type of some genus or other, Strix olus, Linn, remains the type of the genus Asso Briss, and Strix flammea is the sole survivor of the genus Strix as instituted by Linneaus, and becomes its type

Besides this, Savigny, when he split up the Owls in 1809, and made several new general restricted the Barn Owl for his genus Sirix (ex Lunn) as he had every right to do,

Descriptions - In the accounts of the different plumages of our British Birds, I have, in nearly every case, described actual specimens in the British Museum, and my descriptions through out the work have been mostly original. Some of my critics have complained that these descriptions are unnecessarily long. especially in the case of foreign birds which have occurred but a few times in Great Britain To that I would reply, that no one knows what is going to happen and these detailed descriptions may one day be found useful in determining foreign visitors to our shores, and secondly, by the many hundreds of earnest students, who may be unknown to fame, but who are neverthe less doing excellent work in many parts of the country, these descriptions are studied, as I bave been informed by many of my correspondents I have tried to condense into this ' Hand book 'only such descriptions of plumage as will be useful to students to whom the large works, in which such details appear, are often maccessible. In many instances I have

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copied the descriptions published by me m my volumes of the "Catalogue of Birds in the British Museum, when I found that I could not add any new information on the subject, and I have been guided by the excellent volumes recently published by Mr Salvin, Count Salvadori, Mr Howard Saunders, and Mr Oglive Grant, while I am indebted to the writings of these gentlemen for important useful information, much of which has not been published in any previous popular work on British Birds

Geographical Distribution and Habits -In the treatment of this branch of the subject, it is impossible to be original, and the student will find little in my "Handbook 'which is not to be found in the fourth edition of "Yarrell,' in Seebohm's ' History of British Birds," and other well known works, though I have endeavoured to give the latest knowledge on the subject of the geographical distribution of our birds My life work as an officer of the British Museum has natu rally been that of a "cabinet' naturalist, from necessity, not from choice, but for a museum official, I think I have seen more of the birds in the field than usually falls to the lot of a stay at home ornithologist. Indeed, the reproach that is often hurled at museum officials, viz, that they are "two pair back garret naturalists," is entirely undeserved, for, according to my experience, they spend as much time in field work as any other professional men Anyone looking through the published cata logue of a museum will generally find that the collections have been enriched by the exertions of the naturalists in charge of them in no small degree Take the British Museum, for instance, which is the institution at which the gibes of the opportunist field naturalists are generally hurled After Lord Walsingham. it will be found that the greater number of the groups of British birds, with their nests, have been obtained by Mr Ogilvie Grant and myself, excepting some cases of rare species contributed X L

by Colonel Irby, Captain Savile Reid, and Mr Theodore Walker The same may be said of the collection of bird skins, and no one would say that Salvm, Godman Hume, Seebohm, Sclater, Shelley, or Howard Saunders were not field natural ists, because they were also "cabinet" naturalists and had written important works on ornithology. The same can be said of the ornithologists in foreign museums-of Buttikofer, the explorer of I theria and Dutch Borneo, of Reichenow, the traveller in Aguapum and the Cameroons, of Meyer, the explorer of Celebes and New Guinea, of Hartest, the explorer of the Niger of Assam, Perak, and Sumatra, of Forbes, of Timor Laut and New Guinea fame, and dozens of others could be mentioned Of the American ornithologists I believe that there is not one in charge of a museum that has not won his spurs in the field The taunt of being "cabinet 'naturalist only falls harmless in these days, when levelled at such men and many others I could name My opportunities for field work may have not been many I

have tried to make the most of them, and I feel that this is true, for nearly every vacation that I have had in my life has been spent in the study of bords in their haunts. Nevertheless, there are dozens of British birds whose nests I have never taken and whose hourist I have never been able to visit. My oun small experiences have been recorded in the present work, but where I have not been fortunate enough to have personal acquaintance with a species, I have given the best account that I could by my hands on at the time. The space at my disposal has never been enough to go very deeply into the subject of the habits of the birds, and I have generally given a biref extract taken from some well known work, like that of Seebohm, or from some less known volumes like those of Nelson, Flioti, Brehm, Sarby, &c. At the same time I have to acknowledge the receipt of miny interesting original notes

from friends like Mr Robert Read, Mr E W De Winton, Mr W R. Ogilvie Grant, Mr A Tresor Battye, Mr Abel Chapman, and other kind helpers, but I have taken most of my quotations on the habits of birds from Seebohm's well known history I knew Seebohm intimately for many years, and accompanied him to Heligoland, and other places on the continent of Europe, and I can testify to the keenness with which he laboured to try and collect facts for his "History of British Birds Of his ideas of 'Classification,' and how his ficts were obtained for the demonstration of his Systems, this is not the place to speak, though I should like to take this opportunity of repudiating the idea that in my Classification of birds published in 1801, I was a disciple of Seebohm's as Professor Newton (Dict B Intr p 103 note) has lately suggested, for a considerable portion of my essay is devoted to the exposure of what I consider to be errors on Seebohm's part. I have not detected any plagrarism in the latter's History of British Birds but on the contrary, from ms knowledge of his method of work in the field and the ample diaries which he kept on those occasions. I believe that his notes on the habits of birds are more original than those in any other English publications except perhaps, those of Macgillistas and Booth

I cannot conclude this preface without acknowledging with the utmost sincerity, the kind help and advice which I have received from my old friend. Howard Sunders without whose assistance I should never have had the courage to undertake such a laborious and tedious occupation as the pre partition of even a small book like this. Handbook has proved to be I can only hope that its utility may be found in some way to compensate for the labour involved in its preparation.

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BRITISH BIRDS.

THE GULLS. ORDER LARIFORMES.

THESE birds, though at first sight very different in appearance from the Ployers, are really allied to them. They possess cha racters, external and internal, which indicate close affinity, but they are easily recognised by the structure of their feet, the Gulls being entirely web footed, the Plovers not. The eggs, however, of some of the smaller Terns are almost indistinguish able from some of the Plovers' eggs, and not only in the colour of the latter, but in the form of the nest, there is so much similarity that it is impossible to deny the close relationship of Terns and Ploters. The latest, and at the same time the greatest, authority on the Lariformes, Mr Howard Saunders, has given the following characters for the Order in the British Museum "Catalogue of Birds" -The palate is "schizognathous" or split, the nasals schizorhinal In the wing the fifth secondary is wanting, and the number of cervical vertebre is fifteen. The young are hatched covered with down, and are able to run about in a few hours. Instead of the four eggs which form the complement of those of the Charadruformes, the number laid by the Gulls and Terns seldom exceeds three The Gulls are absolutely cosmopolitan in range, and they are divided into two families, the Larida, containing the Gulls and Tems, and the Stercorurude, or Skuas

The Skurs possess a bure wax like base to the bill, such as is seen in Birds of Prey and Parrots, but the Larida have no cere. The breast bone in the Gulls and Terms has two notches

on its posterior margin, whereas in the Skuas there is only one the toes are more or less fully webbed but the claws are small and feeble phereas in the Skuas the latter are terribly curved and slarp.

curved and slarp

The family Laride is divided by Mr. Howard Saunders into three sub families viz the Terns (Sternina) the Skinimers or Sessor bills (Kfy ichop) and the Gulls (Larine). The Sessor bills are entirely tropical and are found in South America. Africa and India. They are niver Terns, with a most peculiar bill is then is not only compressed like a knife blade but the lower mandble is produced far beyond the upper one. These Scissor bills only frequent rivers, where they nest on the sind balks.

In the complation of it 6 following notes on the Lande I have borrowed largely from the recent writings of Mr Sunders. He has so completely made the subject his own having studied the group in untiely for the past thirty years that there seems to be little left for anyone to discover as far as the description of the plumages of I have therefore adopted his conclusions and have quoted many of his notes on the plumages and babits.

THE GULLS AND TERMS FAMILY LARIDAE

I have already alluded to the characters which distinguish the Lande from the Skuas, viz, the absence of a cere, the double notched sternour the fully webbed toes and the feeble class. The range of the funity extends over the whole of the world. BLACK TERN.

The Terns are nearly cosmopolitan in their distribution, as they are found in most of the seas of the Old and New Worlds. Many are marsh and river Terns, as will be seen in our enumeration of the British species

THE BLACK TERMS. GENUS INVEROCHELIDON.

Hidrochelidon, Boie, Isis, 1822, p. 563.

Type, H. nigra (Linn).

The Black Terms are only four in number, and three of these have occurred within our limits, namely, the White-winged Black Term, the Whisk-red Tern, and the Black Term. The latter, *H. mgra*, is an Old World species of wide range, and is replaced in America by *H. surrnamentis*, which is a darker bird with blacker feet, nesting in temperate North America, and extending to Central and South America in winter.

I THE BLACK TERN. HYDROCHELIDON NIGRA.

Sterna nigra, Linn. Syst. Nat. t. p. 227 (1766); Seebohm, Hist.

Brit. B. in. p. 254 (1885).

II) deachlildon nigra, Macgill Brit. B. v. p. 658 (1852); Dresser, B. Eur. viu p. 327, pl 592 (1876); B. O. U. List Brit. B. p. 185 (1883); Saunders, ed. Yarrell's Brit. B. pi p. 185 (1883); Saunders, ed. Yarrell's Brit. B. pi p. 186 (1884); id. Man. Brit. B. p. 617 (1889); Lilford, Col. Fig. Brit. B. part xxxiii (1894); Saunders, Cat. B. Brit. Mus. xvv. p. 17 (1896)

(Plate XCIV.)

Nestling.—Fawn colour above, with black markings arranged in pairs on the back and sides of the rump, with a single patch on the mantle; the head with a line of black above each eye, and a triple line on the mape; sides of face white; the under surface of body clove brown, becoming darker brown on the thrort and sides of body.

Young in First Finnage.—Differs from the winter plumage of the adult in having all the feathers of the back and wings tipped with brown, this colour obscuring the whole of the

mantle the head and naje blackish the forchead whiter round the hind neck a I rood collar of white sides of face and under surfice of body pure white excepting for a pitch of ashy bro in on eacl < de of the upper breast

Adalt Male—General colour above slate, grey a little paler on the wing coverts the sivill coverts round the carn ji bend of the wing being vite tile bastard wing primary coverts and quills dark slaty brown externally frosted with light aslay grey and paler grey on the inner vice the shafts of the primatics white the upper rail coverts and tal feathers if ghly paler slate colours and inch in give persons of head black, overspread ing the hind neck towards the mantle, the understanding the black had black deepening on the throat and chest things sides of lower flanks under tail coverts as well as the under wing-coverts whate the fower greater coverts pale pearly grey 1 ke the quill linning, axillaries leaden grey buil black, feet reddish brown. Total length 95 inches, culmen, 125, wing 84, tail 315 tarsus o 6, middle toe and claw, o85

Adult Female — Similar to the male but slightly paler in colour Total length 9 6 inches , wing 8 t

Adait in Water Finnage — Distinguished by the white under surface from the summer plumage the forehead being white, and the hader crown and centre of the nape black the feathers having hoary whe te mag ns sides of face s des of neck and a collar round the hind neck white, like the under surface of the body

characters—The adult Black Tern is easily recognised from the other British species of Hydrod elidon in summer plumage, by its pile grey under wing coverts these being black in H la coptera and white in H hybrida. The grey upper tal coverts and tail d stingu sh it from H leucoptera which is black underneath not dark leaden grey as H nigra is From H lybrida it may be distinguished by its black bill and black is des of the face.

In winter plumage the three species are more difficult to d scrim nate but H nigra and H hibrida have the tail grey and the rump also grey like the back H nigra is a smaller

bird than H hybrida with a more stender bill, and the webs of the feet are not so much incised

Range in Great Britain.—The Black Term is no longer known as a breeding species in England, but in former times it used to nest in the marshes of the east coast But for the draining of the fen lands the species might yet be found nesting and I have myself seen birds in full breeding plumage, passing north along the shores of the Kentish coast in May According to Mr Howard Saunders, the last recorded eggs were taken in Norfolk in 1848, though early in the century the nests of the "Blue Darr as the bird was called, might have been found in hundreds on the alder swamps In the autumn the birds return southwards, and during the gales which then frequently prevail, they are driven inland along the rivers, so that I have more than once been fishing on the Thames at Cookham, in September, with several of these pretty birds flying round me, during the prevalence of a strong easterly gale. The species occurs much more rarely on the west coast of England than upon the east and is found only as a straggler in the northern parts of the British Island, and as a rare autumn visitor to Ìreland

Range outside the British Islands.—The Black Tern breeds in suitable localities throughout Europe south of 60°N lat, and as far eastwards as Western Turkestan It winters in Africa, reaching to Loango on the west coast and the shores of Abyssinia on the east.

Habits—When seen in spring proceeding northward, the Black Tern follows the usual habits of the family, Bying at a bitle distance from the shore, just out of gun shot, and dipping at internals into the sea to explure some small prey and then beating its way onward. Under such circumstances I have seen it both in spring and automa on the coasts of England, but in its usual haunts on the Continent it is in inland species, and I saw it in the Hanzag marshes in Hungury in May, where, it was nesting. When disturbed the birds by up, uttering a harsh note like the syllable crick. I but they have another note more drawn out, which Mr Seebolm very well expresses by Ke-e. The food of the Black. I ctn consists of small fishes, but it also feed on leeches, worms. and even on insects, for it

has been known to capture dragon flies on the wing and, according to Mr. Hovard Saunders it has been seen by Mr. I. S. Mitchell to s. our down on the field crickets (Atheta caryesters) during their momentary appearance at the entrances of their burrows.

Nest.—The Black Tern does not begin to nest befor, the end of May and it then bards in colonies in the marshes or by slallow pools. The nest is a substimial structure of decaying plants and weeds on heaps of wrack which rise and fall with the water or on the firmer hummocks of the bog

Eggs.—Three in number only Ground colour varying from deep clay colour or pale chocolate to greenish grey and stone-colour or buff the markings generally consisting of black blotches which are mostly confluent. Sometimes the markings are smaller and take the form of scattered dots or scribblings. The underlying spots are groy and are not very distinct. In the Seebohm collection in the Burksh Museum there are some specimens in which the spots and blotches are perceptly furflows though generally they range from a dark chocolite brown to absolute black. Axis 13 145 inch; dram, 09

II THE WHISKERED TERN HYDROCHELIDON IN BRIDA

Sterna hybrida Pallas Zoogr Rosso Asiat ii p 338 (1811), Seebohm Hist Brit B iii p 260 (1885)

Hydrochelidon leucoparers (Natt), Macgill Brit B v p 663 (1852)

Hydrochitden Apbrida Dresser B Eur 11 p 315 pls. 588 589 (1887) B O U Last Brit B p 164 (2883), Saun ders ed Yarrells Brit B nn p 527 (1884), id Man Brit B p 621 (1885) Lillford Col. brg Brit B part xvviii (1894), Saunders Cat B Brit Mix xxv p 10 (1896)

Adult Male —General colour above hight slaty grey lower back rump upper rul coverts and tail of the same colour as the rest of the back the outermost tail feather being white along the outer web wing coverts like the back, quills dusky, frosted with pearly grey on the outer webs, the shafts of the primaries white the outer ones with the greater part of the

inner webs ilso white, crown of head and rape black, under surface of body staty grev, deepening into blackish towards the abdomen and paining into white towards the chin, sides of face from the base of the bill to the sides of the neck white, forming a band which contrasts strongly with the black head and grey cheeks, under tail coverts, under wing coverts, and avillaries, pure white or with a slight lung of grey on the lutter, "bill blood red, feet vermilion, drying to orange colour" (Saunders) Total length, 10 5 inches, culmen, 13, wing, 93, tail, 345, tarsus, 09

Adult Female -- Similar to the male, but somewhat paler in colour Total length, 97 inches, wing, 89

Adult in Winter Finnage — Differs from the summer plumage in being white underneath, and in having a white collar round the hind nech, crown of head white, motified and spotted with blick on the hinder crown and nape, and the upper surface paler grey

Young —Differs from the ninter plumage of the adult in having, the hinder part of the head blacker, and the upper surface of the body mottled with large or small black spots which are varied with sandy buff spots or bars

Nestting—Sand, buff, inclining to golden buff on the forehead and mantle, the upper surface prettly striped or spotted with regular lines of black, the throat sooty black, rest of under parts white, the sides of the body being sand; buff

characters.—The adult bird is easily distinguished from H leucoptera by the grey upper and under tail coverts, and from H meya by the red bill and white thin and sides of face, as well as by the white under wing coverts. In winter plumage the species may be distinguished from the adult of H leucoptera by its grey tail, and from the young of the latter species, which has a grey tail, by the shence of white on the rump which is to be found in the young of the White winged Black. Fern In winter plumage H light at a 1 grey rump, like the back, and it thus resembles the winter dress of H nigrae, but it is T larger bird than the latter, has a stouter bill, and has the webs of the feet much incised.

Range in Great Britan—The Whiskered Fern is an accidental visitor to the British Islands and the occurrences of the species are only some hilf dozen at number, specimens hiving been obtained in Cornwall Decionshire, Dorsetshire, Norfolk and York-bine while Ireland has one record from the River I iffey One of these birds was obtained in May, another on Hickling Broad in June, and the remainder in autumn

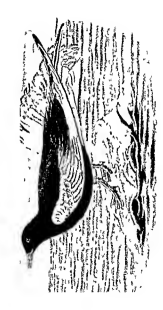
Range Ontaide the Entith Islands—Ths is a species of So thern Europe, rarely reaching Northern Germany and the British Islands but it extends eastwards at about the same latitude to China, and whits Africa India (breeding in both these countries) and the Maliyun Archipeligo, is far as Austral a in winter. It apparently wanders to the eastern coasts of America occasionally, as the British Museum possesses a specimen procured by Sir R. Schomburgh, in Bathados.

Habits—Like the preceding species this is a Marsh Tem, and in habits it recembles *H nigra*, the food being the same in both species. It nests in colonies

Met.—This is generally a mass of weeds, and is often found floating on the surface of the water. In Southern Span where large colonies of the Whiskered Tern are met with, Major Willoughly's tener visited a biceding colony of these birds at La Janda on the 7th of May, 1875 and found several hundred nests floating on the top of the water, they were simple platforms of red and rushes, and were kept from drifting to some extent by the young rushes growing up in the water. Only two nests contained a single egg. The days later over thirty nests contained eggs. In the interval between the visits a strong wind had rusen and had blown awy many of the Terns nests along the water, till they were packed in a dense mass on the lies side of the Laguna.*

Ext.—Three in number Prevailing ground colour green ish grey sometimes clay-colour the markings of the eggs being similar in character to those of the allied Perns, but rather more scattered and distinct while in some examples the

^{*} Irby Orn Sitas Sibraftar 2nd ed , p 293



WHITE WINGED BLACK TERN

spotting and scribbling is very minute, and the underlying grey spots are more distinct than in eggs of *H leucoptera* Axis, 1 4-1 7 inch, diam, 1 1-1 2

III THE WHITE WINGED LLACK TERN HYDROCHFIIDON LEUCOPTERA

| Sterna 'encoptera, Messner & Schinz, Vog Schweiz, p 264 (1815), Seebohm, Hist Brit B in p 257 (1885) | Hydrochelidon lencoptera, Macgill Brit B v p 661 (1852), Dresser, B Eur vin p 321, p's 590, 591 (1875), B O U List Brit B p 185, (1883), Saunders, ed Yarrells Brit B in p 552 (1884), id Man Brit B p 619 (1889), Lalford Col Fig Brit B part xxix (1894), Saunders, Cat B Brit Mus xxv p 6 (1896)

Ulate VCV)

Adult Male—General colour above dark slate colour, heatd and neck black, this colour overspreading the mantle, lower back, rwmp, upper tail coverts, and tail pure white, lesser coverts round the bend of the wing white, the rest of the wing coverts pearly grey, the innermost greater coverts ruther darker and more s'aty grey, bastard wing primary coverts, and quills dusly, externally fosted with [ext] grey, the inner primaries being almost entirely of this colour, the innermost secondaries darker slate-grey, entire under surface of body, from the chin to the vent, black, including the under wing coverts and axillanes, vent, under tail-coverts, and edge of wing pure white, "bill fluid red, feet orange red (H. Saunders) Total length, 90 inches, culmen, 095, wing, 80, tail, 27, taxsus, 07

Adult Female — Similar to the male in colour Total length, 8 7 inches, wing, 8 3

Adult in Winter Plumage—Differs from the summer plumage in being pearly grey above and white below, a collar round the hind neck and forehead also white, fore part of crown mottled with black, which is much more apparent on the nape, and forms a spot on the ear coperts.

Young—Situalar to the winter plumage of the adult, but browner by reason of the brown tips to all the fixathers of the upper surface a black patch on the hinder crown and mape as well as a black spot on the ear coverts, the latter much more distinct.

Characters.—In summer pluminge the present species is easily distinguished from its British allies by its white upper the coverts and tail its black under surface and under wing coverts and by the white wing-coverts along the carpal bend of the ming. In winter plumage the adult brid is still known by its white tail, but young birds have grey tails like the winter plumage of the other species of Bridworkshidou. In a properly prepared skin however there is always some white on the rump intercening between the grey of the back, and the grey of the tail. In the function

Bange in Great Britain.—The White singed Black, Tern has sociurred many times on our southern and eastern coasts in summer, and Mr Howard Saunders states that he knows of only two occurrences of the bird in autumn, one having been killed near Hifacombe in North Deconstine in Norember, while another was shot in Dublin Bay in October, 1841 Two others have been shot in Heland in spring.

Range entitle the British Islands—The present species nests in the marshes of Central and Southern Europe and throughout lemperate Asia to China, wintering all over Africa, certain parts of India and Ceylon and throughout the Malayan Archipelago to Australia and New Zealand It occasionally anaders to America, where it has been recorded from Wisconsin and from Barbados

Habita.—These appear to be very similar to those of the Black Tern, in company authwhich it nests in Central Europe, but in Southera Russia Mi Howard Saunders says that large and distinct colonies are formed. The flight is said by the same observer to be more ripid and its note to be harsher than that of H nigra, but its food is similar to that of the last-named sences.

Nest,-Similar to that of the Black Tern



Eggs.—Three in number Ground colour' deep clay or stone buff with an olive shade, spotted with chocolate brown, deepening to blackish and forming irregular blotches on different parts of the egg as much in the middle as towards the end of the latter The underlying marks of grey are not very exident Axis, 135 i 45, diam, 095-105

THE GULL BILLED TERMS GENUS GELOCHELIDON

Gelochelulon, Brehm, Vog Deutschl p 774 (1831)

Type, G anglisa (Mont)

In this genus the outer tril ferthers are very pointed, and exceed the others in length. The bill is very stout and obtuse, the tarsus is longer than in most of the Terns, and exceeds the middle toe and claw in length, the tail is short, being less than half the length of the wing

The single species, G anglica, is found in the temperate and warm portions of the Atlantic Ocean on both sides, also in the Indian Ocean and Australian seas, but it is not known from the Pacific side of America

I THE GULL BILLED TERM GELOCHELIDON ANGLICA

Sterna anglica, Mont Orn Diet Suppl (1813), Dresser, B'
Eur vin p 295, pl 585 (1877), B O U List Brit. B
p 182 (1883), Saunders, ed Yarrell's Brit. B in p 231
(1884), Seebohn, Hist. Brit. B in p 263 (1885),
Saunders, Min. Brit. B p 623 (1889), Lilford, Col. Fig. Brit B part xxix (1894)

Gelocheli lon anglica, Macgill Brit B v p 666 (1852),

Saunders, Cat. B Brit Mus xxv p 25 (1896)

(Plate \CVI)

Adult Male --General colour above pearly grey, including the wings and tail, the outer feathers of the latter inclining to greyish white on the outer webs, quills darker ash grey, frosted with jearly grey externally, the primaries with white shafts and a great deal of white along the inner web, secondaries narrowly edged with white at the tips, head and nape glossy blick, continued into a ruchal crest and extending across the upper part of the lores to the base of the nostrils, lower part of the lores stock of five and entire under surface of body white, including the un lit wing coverts and autilities, "bill black, occasionally reddish at the lave of the lower mandible tarsi and toes blick with a reddish tinge, irris hazel brown (II Sunders) Total length, 145 inches, exposed part of culmen 16 wing 125 tails, 50, tarsus 15

Adult Female —Similar to the male, but somewhat smaller and the bill not quite so robust Total length, 140 inches, wing,

Adult in Whater Flumage — Differs from the summer plumage in being slightly paler, the wings more frosted with horsy grey, and the white on the outer tail fethers more distinct thin in summer, crown of head white, the hinder erown narrowly streaked with black and motified with black on the ripe, in front of the eye a black spot

Young—Similar to the winter plumage of the adult, but the streaks on the head greyish brown and not so distinct, the whole of the grey colour of the upper surface obscured by ashy brown or brownish buff, the feathers being mottled with a sub terminal lar of darket brown

Nestling—Stone buff, with black streaks and spots along the back and on the head and sides of the crown, under surface of body dull white

Characters - These are given under the heading of the genus

Bange in Great Britain—The Gull billed Ten is only an accidental visitor to Fingland, having occurred weveral times in spring and summer, principally in Norfolk, but also at different places on the south coast, the most north-rip occurrences having taken place near Blackpool in Lancashire, and near Leeds in Yorkshire. One specimen has been recorded from Belfast Lough in Ireland, but having been submitted to Mr Saunders, he found it to be an Arctic Tern1.

Range outside the British Islands -In the Old World the Gull

billed Tern nests with greater or less frequency throughout the Mediterranean region and occurs accidentally in more northern localities, though it breeds regulvily on the western coast of Deninark and the island of Sylt. Its range extends through temperate Asia to Southern China, whence it is found through the Malayan Archipelago to Austrilia, breeding in the latter continent. In North America, it occurs on the eastern side from New Jersey southwards, reaching to the Argentine Republic, but not occurring on the Pacific side except on the coast of Guritemala.

Habits—The food of this species consists of small fish, frogs, and crustacea, and it also feeds on grasshoppers, locusts, and beetles, besides other flying insects. During the breeding season Mr Saunders says that the note is like the syllables chech, but at other times the bird utters a laughing af af af like a Guill

Nest.—Seebohm visited a colony of Gull billed Terms on an island in a lagoon off the coast of Asia Minor The nests were either a natural depression in the sand, or consisted of a slight hollow made by the birds themselves, with a few bits of seaweed or dead grass as an apology for a nest

Erms—Generally two, sometimes three in number, and intermediate in character between the eggs of Guils and Terns. The general colour is a pale stone buff, occasionally with an olive greenish tings, the spots never very large and distributed over the egg in tolerably equal profusion and seldom forming blotches of any size. The underlying markings are as large and almost as much in evidence as the dark overlying ones, sometimes being even more distinct than the latter. Axis, r 8–2 5 inches, dam, i. 35–155.

THE GIANT TERMS GENUS HYDROPROGNE

Hydroprogne, Kaup, Naturi Syst p 91 (1829) Type, H caspia (Pall)

This genus is represented by a single species, of nearly cosmopolitan range. It is distinguished by its large size and blood red bill. The outer tail feathers are pointed, and exceed

the others in length. The tarsus is short being less than the middle toe and claw in length, and the tail is very short, being less than one third of the length of the wing.

I THE CASPIAN TERM HYDROPLOGNE CASPIA

Sterna taspa Pull Nov Comm Petrop xiv 1 p 58° tab xxii fig 2 (1770) Dresser B Eur viii p 280 pl 584 (1877). B O U List Brit B p 382 (1883) Saunders, ed Varrellis Brit B iii p 536 (1884) Seebohm Hist Brit B iii p 263 (1884) Saunders Man Brit B p 6°5 (1889), Lalford Col Trg Brit B part xxiii (1894)

Sylochelidon caspia Macgill But B v p 626 (1857)

Hydroprogne caspia, Saunders, Cat B Brit Mus xxv p 32 (1896)

Acut Male -General colour above pearly grey, the rump and unner tail coverts like the back and hardly any paler in tint, wing coverts like the back, the bastard wing and primary coverts rather paler grey and more frosted in appearance, primar cs grey with white shalls the greater part of the webs frosted the inner web blackish along the inner margin, this blackish shade increasing in extent towards the outermost primaries and occupying the entire inner web of the first one secondaries like the back with the inner vehs slightly more dusky grey, tail pearly grey, with white shafts to the feathers, the outermost pointed and only slightly exceeding the others in length crown of head and nape glossy black the crest not elongated, this black extending below the eyes in a straight Ine from the base of the upper mandible across the lores remainder of the lores sides of face ear-coverts, and a spot under the eyes white, like the entire under surface of the body, avillaries and under wing crests white the inner face of the primaries distinctly blackish, 'bill vermilion red sometimes horn-coloured at tip tarsi and toes black ' (Saunders) Total length 19 mches, culmen, 265, wing 165, tail, 55, tarsus, 78

Adult Female—Not to be distinguished from the male in colour but with a weaker and less brilliantly coloured bill Total length 19 inches, culmer 25 wing 166, tail, 62, tarsus, 166

Adult in Winter Flumage.—Similar to the summer plumage, but distinguished by the colour of the crown, which, instead of being wholly black, is white, with broad central streaks of black, the sides of the face being similarly marked

Immature Bards.—Resemble the winter plumage of the adults as regards the crown of the head, but the black round the eye and above the ear coverts is uniform. The back is pearly grey in contrast to the lower back, rump, and upper tail-coverts, which are whiter. On the wings, tail, and upper surface of the body, in places are blacker bars or urrow head markings, indicating immaturity.

Nesting (one day old) — Above, pale buff, inconspicuously mottled with dull brown, under parts dull white Older nestlings show a greyer tint above (Saunders)

characters—The Caspian Term is distinguished by its large size and stout red bill. Other characters are given under the heading of the genus

Range in Great Britain.—Nine specimens of the Caspian Tern have been recorded from Norfolk and others have been seen off the eastern and southern coasts of England from Yorkshire and Lincolnshire and Dorset Mr E Bidwell informed Mr Howard Saunders that he had seen an individual of this species off the Farne Islands on the 6th of June, 1880. It has not yet been recorded from Scotland or Ireland, and the number of specimens noted in the United Aincelom is under twenty

Eagle outside the British Islands—The present species is found throughout the Mediternaean countries, and it's breeding range in Europe extends to about 60° N lat, as it nests on the islands of Sylt and other localities in the Baltic. Mr Howard Saunders believes that it may also breed, or recently bred on the Dutch coast. It breeds in many parts of Asia but does not reach to Japan, and it also inhabits Australia and New Zealand To many countries bordering the Indian Ocean the Caspian Tern is only a winter visitor, as it is to Africa, but it nests along the shores of the I cristan Gulf and in Ceylon In North America it occurs on both coasts from a little beyond the Arctic Circle to Florida on the Atlantic side and to California on the west

Habits—This species, says Mr Saunders, "is nearly as partril to brickish lakes as to the sea shore, and when searching for food it has a characteristic hibit of keeping its bill pointed downwards almost at a right angle to its body." As might be expected from such a powerful bird, its nature is bold, and it makes a vigorous out cry when its nest is attacked, some of the birds swooping down within a few jurds of the intruders head, while the rest of the colony fly round in the air above and add their cries to the general expositation Mr H Parker thus describes his experience of the nesting of the Casnian Fern in Cevlon —

"The birds at first circled round for a short time, and afterwards joined a large party of other Terms at a small neigh bouring bank, from which some of them made trequent sallies, flying over my head a few times and then returning. Their

cry was a hoarse croak or a scream

"Later in the day I found a pair evidently breeding at another brink beyond that at which my expedition ended, but I could not spare time to visit it. They came out boldly to attack, my men, and made very determined swoops, often coming within three feet of my head. They then rose vertice and after flying back towards the nests returned to renew the assaults. The more tunid of the birds, which I presume was the female, occasion ally settled on the nest for a short time, while the male was nothing else, for I had not attempted to molest him, and the nests was certainly quite half a mile away.

The food of the Caspian Tern seems to consist almost entirely of fish, but it is said to rob other birds' nests of their

eggs, and to devour young birds as well

Nest.—A slight depression in the sand, occasionally lined with pieces of shell or a few bents

Eggs.—Two or three in number, laid in May or June There is considerable similarity in the eggs of the Caspirin Terri to those of the Gull billed Tern, though they are, of course, much larger. The general colour is greyish or stone-buff, sometimes all roaching buffy white, and the markings consist of scattered spots, seldom confuent, of chocolate bufform or even blackish.

while occasionally they are pale olive brown. The underlying spots are purplish grey, and are always distinct Axis, 2 3-2 6 inches, diam r 7-185

THE TRUE TERMS GENUS STERNA

Sterna, Linn Syst Nat 1 D 227 (1766) Type, probably S flumatilis (Naum)

Like the preceding genera, the Terns have the outermost tail furthers much longer than the rest, and pointed They differ from Gelochelidon in having a short tarsus, which measures less than the middle toe and claw, and in the case of the genus Sterna never exceeds the latter The tail, according to Mr Howard Saunders, is at least half, and generally more than half, the length of the wing The True Terns are also remarkable for their compressed and slender bill

They are world wide in their distribution, and are almost

exclusively maritime in their haunts

Intermediate between the Caspian Terms and the genus Sterna is the Indian genus Scena, which has a single river haunting species Seena seena (Sykes), remarkable for its stout bill, which has the genys very short, and its long tril, which is more than three-fourths the length of the wing

I THE COMMON TERM STERNA FLUVIATILIS

Sterna fluciatilis, Naum Isis 1819, pp 1847, 1848, Dresser, B Eur vm p °63, pl 580 (1872), B O U List Brit B p 180 (1883), Saunders ed Yarrell's Brit B m p 549 (1884), id Man Brit B p 63x (1889), Lilford, Col Fig Brit B part xx (1891), Saunders, Cat B Brit Mus XXI D 54 (1896)

Sterna hirundo, Lath , Macgill But B v p 638 (1852), Seebohm, Hist Brit B iii p 280 (1885)

Adult Males,-General colour about pearl grey, including the wing coverts and scapulars, the latter white at the ends, rump and upper tail coverts white, primary coverts pearl grey, with the inner webs more dusky, primaries dark grey externally, with white shafts, accompanied by a blacker border along its

inner aspect, conspicuous on the inner veb to the tip of which it extends becomes there frosted with grey, and ascends along the margin of the inner web for some hitle distance the first primary blackish along the whole of the outer web secondaries grey with disky shift lines, white along the inner webs and at the tips of the innermost quills, central tul fathers white the rest white with a grey shade on the outer web increasing towards the outer ones, the external long feathers having a dusky blackish outer web, crown of head and nape black this being drawn through the upper half of the lores and along the sides of the crown above the ear coverts . sides of face from the lower portion of the lores and reaching to the eye and over the ear coverts, cheeks and throat pure white, remainder of the under surface of the body, from the fore neck downwards delicate lavender grey, un fer tul-coverts, under wing coverts and axillaties pure white, 'bill coral red, the extreme tip horn colour feet coral red, itis dark brown lotal length, 15 mches, culmen 155, ning, 108, tail, 27 outer tail feathers 77, tarsus, o 85

Adult Female -Similar in colour to the male Fotal length, 125 inches, culmen, 135 wing 107 tail 57 tarsus 07

Adult in Winter Plumage — Differs from the summer plumage in winting the black cap, the head being black behind but with the forchead and crown streaked and mottled with white, the under surface of the body is paler and shows less grey, the bill and feet much dulter in colour.

Lamature Birds in First Winter — Resemble the winter I lumings of the adults I ut are distinguished by the forehead being white and by a dark gies band along the marginal upper wing coverts. The under rurface of the body is entirely white.

Hestiling—Provensh buff or stone buff streaked and spotted with black, without any very distinct pattern, the head lighter than the back and more minutely spotted, edge of wing and under juts white, browner on the left and cent, lores, sides of face, and throat brown. As the nestling grows in size the 11-tck pattern on the upper parts becomes more distinct, and the throat faces to a light brown colour.

After the down; s age the feathers of the upper surface are

all mottled with sandy buff tips, before which is a distinct bar of blackish

Range in Great Britain,-I cannot do better than quote the remarks of Mr Saunders as to the distribution of the present species in the British Isles He writes —"Broadly speaking I believe that the Common Term is the predominant species along the shores of the Channel, and on the west side of Great Britain as far north as the Lile of Skye, while on the east it is found from kent to the Moras Firth, and was the only species that I observed near Norm during August 1885 Continuing northwards we find it yielding numerically to the Arctic Tern and showing a blang for freshwater locrs or caturnes rather than for exposed islands though Mr Harvie Brown states that in 1885 it was nesting abundantly at the west end of the Pentland Skernes, while the eastern was occupied by a colony of Arctic Terns I have no conclusive evidence of the occurrence of the Common Tern in the Shetlands. Orkneys, or Outer Hebrides' Mr R. I Ussher says that in Ireland it breeds on islands off the coasts of most of the maritime counties, and also on lakes in I ondonderry, Antrim Tyrone, Armagh Fermanagh, Cavan, Longford, Roscommon, Mayo and Leitim

Range outside the British Islands —The Common Tern is found breeding on the coasts, rivers, and inhand lakes of nearly every country in Europe, from Norwy southwards and the same may be said of the whole of Central Asia to the highlands of Cashmere and Thibet. In winter its range extends to India and Ceylon and the coasts of Western and Southern Africa. It also inhabus temperate North Amence, breeding are far south as Texas visiting the West Indies in winter whonce it also extends to Brazil. It is almost unrecorded from the Practic coast of North America, but an immature bird was shot by Mr. Osbert Salvia at San José de Guitemala in December, 1862.

Habita.—The motions of this pretty bird in the air are full of gree and as it flee along the sea shore at a little distance from the land it looks like a slender and graceful Gull not in the least adopting the swift motions of a Saallow, although 'Seaswallow is the name generally applied to it 'The Common

Tern breeds in colonies, usually on a shingly heach and the whereabouts of the eggs or young can generally be discovered by the anxiety betrayed by the old birds, who hover over the spot and keep up a loud chorus of disapproval at the intrusion The young are so like the surrounding shingle in general appearance that they are very difficult to distinguish, especially as they do not run along the ground like the nestlings of the Sand Plovers but are fed by the parent birds for some days at least. The old birds bring fish to their little ones and have been known to drop them near to the latter, despite the presence of a stranger in their midst

The food of the Common Tern consists of small coal fish. sand-eels, shrimps, and small crustacea, and it is a very pretty sight to see a flock of Ferns fishing above a shoul of small fry and dipping after their prey In the autumn, before their departure for the south, flocks assemble on the sand or shingly beaches, and rest quietly during the time that the tide is out I have seen many large assemblages of these birds on the beach near Lydd in Kent, and at the incoming of the tide into Ronney Hoy, especially if this took place towards evening large flocks of terns would often follow the rush of the water as it entered the principal channel, and a constant chorus of their creaking note, like the syllables kreece, was kept up, until at times there was a perfect babel of sound The birds were apparently feeding on the small fish which came in with the tide

Nest -- A hollow in the sand or shingle, or on the bare earth, when the birds breed at a little distance from the water Sometimes a few stems of grass are added as a houng Robert head sends me the accompanying note -" The nesting habits of this bird differ much according to site. When the nest is made on the sea shore it usually consists simply of a slight hollow scraped in the sand or shingle without any lining materials whitever When honever, the nest is built inland, on swam[] ground, it consists of a more or less substantial structure of dried grasses and stalks, doubtless to keep the eg,s out of the damp"

ters - Mr Read adds -" Three is the insual number of eggs laid, but on more than one occasion I have taken four

eggs from a nest, all apparently laid by the same bird" The general colour of the eggs varies from stone-colour to ochreous buff or olive buff with spots or drops of black often merging into confluent blotches, the underlying spots being faint purplish grey and not very distinct Sometimes the variation purposing rey and not very distinct. Sometimes the variation in the depth of the colour of the eggs is very marked, and the ground colour is so deep a rufous brown that the black markings are scarcely perceptible. The markings are generally distributed over the surface of the egg but are sometimes con gregated in confluent blotches round the larger end Axis, 1 35i 15 inches, diam, r i-i 3

II THE ARCTIC TERN STERNA MACRUPA

Sterna macrura, Naum Isis, 1819, p. 1847, B.O. U. List Brit. B. p. 180 (1883), Saunders, ed. Yarrell's Brit. B. In p 553 (1884), id Man Brit. B p 633 (1889), I illord, Col Fig Brit. B part xxvii (1894), Saunders, Cat B Brit Mus xxv p 62 (1896)

Sterna artica, lemm., Macgell Brit. B v p 643 (1852), Seebohm, Hist Brit B in p 284 (1885) Sterna hirundo, Muller (nec Lath), Dresser, B Eur vin

n 255, nl 570 (1872)

Adult Male—Similar to S. flurialitis, but distinguished by its entirely red bill vith no dark tips, and by the much narrower and less distinct dark edging along the inner aspect of the white shaft of the primaries According to Mr Honard Saunders the tarsus is shorter than in the Common Tern, and does not exceed the length of the middle toe without the claw, "bill blood red, feet coral red, iris dark brown" Total length, 145 inches, culmen, 15, wings, 108, tail, 70. tarius, o ős

Adult Female.-Similar to the male, but with the outer feathers rather shorter Total length, 14 inches, wing, 10 5

Adult in Winter Plumage - Differs from the summer plumage in wanting the black cap, the forehead and crown being mo tled with white, and the hinder crown and nape from the eyes backwards black, under parts whiter, with scarcely any grey shade on the breast, bull and feet duller

Immature Birds in Winter—These resemble in colour the winter plumage of the adult but, according to Mr Howard Saunders have the foreherd and crown nearly white, a dark grey land on the upper ning overst, more grey on the outer webs of the tul feathers the under parts white, and the bill and feet nearly black

Nesting—Mr Sunders remarks that there is scarcely any difference between the nestings of the Arctic and Common Ierus, but the former has a tendency to more pronounced black on the throat the upper parts have a buffish ground colour which seems to be very variable in init

young — Can always be distinguished from the old ones by the sand) buff bars on the upper surface. The bill is yellow at the base, with the up born colour, the feet (says Mr Saunders) are yellow up to October afterwards browner. The forchead is white, the occuput blacksts, the sides of the neck and flanks tinged with buff. and there is a considerable amount of grey on the outer webs of the tail feathers.

Bange in Great Britain.—The breeding range of the Arcue Term is more northerly than that of the Common Term as it nests from the Humber to the Tarne Islands northwards along the east coast of Scotland to the Orkneys and the Shetlunds being the only species of Tern which breeds and the Shetlunds being the only species of Tern which breeds and the Islands. On the west coast of Scotland it breeds as far south as the Islands of Skye, and in former times it was known to do so as far south as Cornwall In its southern nesting area, however, a seems to be out numbered by the Common Tern in treatment, but you will be the Common Tern, in Donegal, Antium, Donn, Dublin, 'Newford, Cork, Nerry Calunay, and Mayo. A few breed on an inland lake, Logh Carra m Mayo? Along the stores of Great British occurs everywhere on migration, but seldom oppears

Range outside the Eritish Islanda.—The distribution of the Arctic Tern is thus summed up by Mr Saunders in the twenty lifth volume of the "Catalogue of Birds —"Circum polar and northern tegans of the Old and New Worlds,"

breeding from 82° N lat (or higher?) down to about 50° N in Europe and 42° in America. In winter southwards to the coasts and waters of Peru, Chili, Brazil, Africa, and even to 66° S lat in the Southern Ocean."

Habita.—In its mode of life the present species differs but litter from the Common Tern. It is very bold when its nests are in danger, and not only drives off Girlls and Skuas, but will also swoop at any man who approaches the scientify of its nest. The young buids assemble in flocks after the nesting season, and Mr. E. W. Nelson "43 sthat in Alaska, towards the middle of August, they are very common on the marshes, and follow an intruder about from place to place, uttering an odd, squeaky imitation of the notes of the adult birds. They heedlessly hover close over head, and the expression of innocent wonder in their soft black eyes makes them amusing little creatures to watch.

Nest.—A hollow in the sand without linings, but when marshy ground is selected Mr. Nelson says that the nest is lined with a few grass stems. Sometimes the eggs are laid on the bare rock just beyond the reach of the waves

Eggs—Two or three in number, the former being the usual complement, according to my correspondent, Mr Robert Read They are rather smaller than those of the Common Tern and present more variations in colour While many have the characteristic spots and blotches of a similar aspect to that of the eggs of Sterna finitatits, there is, in a general sense, a distinctly more spotted appearance Axis, i 4-i 7 inch diam. i 1-12

III THE ROSENTE TERM STERNA DOUGALLI

Sterna dougalta, Mont Orn Dict Suppl (1813), Dresser, B

Eur vin p 273, pl 581 (1876), B O U List Brit B

p 181 (1883), Saunders, ed Varrells Brit B in p 544
(1884), Seebohm, Hist Brit B in p 277 (1885),
Saunders, Man Brit B p 629 (1889), Lilford, Col I ig

Brit B part xxvin (1894), Saunders, Cat B Brit Mus

xxv p 70 (1860)

St rna ma dougallt, Macgill Brit B v p 648 (1852) (Plac \CVII)

Adult Male - General colour above delicate pearly grey, slightly paler on the rump and upper tail coverts and inner secondaries which are margined with white at the ends wing coverts like the back as also the bastard wing and primary coverts qu'lls pearly grey the primaries edged on the inner web and the secondaries on the outer web with white, quills pearly grey darker on the inner webs which have rother broad borders of white the three outer primaries with white shafts emphasized on the first by a backish outer web and along the inner edge of the white shalt by a line of blackish, becoming dark grey towards the end of the feathers the second and third primaries with a dark grey and broader line along the inner length of the shaft, but the outer web frosted with pearly grey, all the other pr maries vhite shafted with darker grey on the inner web broader but not inclining to blackish. secondaries pearly grey with white tips and a good deal of white on the inner web tail feathers pearly grey, almost white the long outer feathers nearly entirely white, crown of head and nape black with a very distinct pointed crest hind neck, sides of fice and under surface of the body white, with a beautiful rosy blush which disappears in time, the line of black and white on the sides of the head very sharply defined and extending across the lower half of the lores below the eve above the enr-coverts bill orange at the base, the anterior part from the ai gle black tarsi and toes orange-red. by the end of May in the northern hemisphere the amount of black on the bill has largely increased (Stunders) Fotal length, 13 7 inches culmen, 1 45, wing \$8, tail, 59, tarsus,

Adult Female -Sim lar to the male lotal length 131 inches, wing 85

Adult in Winter Plamage.—S milar to the summer plumage but differing in the forehead being spotted with white the under parts nearly white with little pink tint, bill nearly black (Saunders)

Young —Differs from the adult in being motified with a black sub-terminal but to the feathers of the upper surface, quills

and tail feathers, a distinct white collar round the hind neck, the crown of the head and rupe blicksh stretked with white, the forehead whiter and streaked with blick, fores and sides of hinder crown blackish, marginal lesser using coverts blick, forming a bir, 'bill black, feet grey, ins blick." (Dr Coppinger)

Young in First Winter Flumage — Grey above like the adult in winter plumage, but distinguished by the dark band along the marginal upper wing coverts, the head and nape black, the forehead white

Characters—The Roseute Tern may be recognised from the two preceding species by its long and slender bill, which is orange at the base and black at the end, but more especially by the inner webs of the primaries being white to the tips

Range in Great Britain.—The present species formerly bred in small colonies in various places off the coasts of the British Isles. The best known breeding ground of the Roseate Tern was the Farne Islands, but on the west coast Foulney and Wulney Islands were both resorts for the species, as well as some of the Scilly Islands. The late Mr. Henry Seebohm, however, believed that the species was practically extinct in the British Islands, but under the protective measures now adopted at the Tarnes and elsewhere, the species his resumed its nesture in some of us old haunts.

I have, moreover, received the following interesting note from Mr J F Proud, of Bishop Auckland — I am glad to say that I know of a nice little colony of Roseate Terns breeding with the Common and Arctic Terns, in Wales I have this year (1896) spent considerable time in making sure of the correct identification of the eggs. I found by marking the nests and watching the birds on to them that the eggs (neter more than I to in number) were quite different from those of the Arctic and Common Terns, and having once made sure of the difference, there was no mistaking them.

Mr R J Ussher says that, in Ireland, the species formerly bred on islands off the coasts of Down, Dublin, and Wexford

Mr Proudvery kindly sont up the eggs and the bird which I handed over to Mr Sun lers, and he exhibited them at the meeting of the B O Chub on the with of January, 1892.

Range Outside the British Islands.-The Roseate Term is a maritime species, and is found on most of the coasts of the temperate and tropical portions of the Old and New Worlds. In many of its southern habitats it is only known as a winter visitor, but it also breeds in several of its tropical resorts, such for instance being Cylon, the Andaman Islands, New Caledonia and the West Indies. It does not range north of 57° N lat., being, as Mr Saunders remarks, "mercly a straggler to the coasts of the North Sea. It has several colonies on the west side of France, and a few examples have been obtained in the Mediterranean, while we trace it to the Azores and across the Atlantic-by way of the Hermudas-to America There it is found breeding along the east coast from New Figland to Honduris, and throughout the West Indies, though it has not yet been obtained on the Pacific sea board ' In winter it visits South Africa, the Indian and Australian oceans, and breeds in Northern Australia mens from southern localities are often found in full breeding plumage, and we may expect that more nesting places of the species will yet be discovered

Habits.—The Roseate Tern is so called on account of the beautiful rosy blish which is seen over the white under parts, a feature which, unfortunately, disappears gradually in preserved specimens, though traces may still be seen in skins which have been in cabinets for years. There is little to say about its labits, which are like those of other Terns, except that it is more exclusively a maritime species than the Arctic or Common Terns. Its note is said to be a somewhat high "crake."

Next.—As with other Terns, there is generally no real nest, a slight hollow in the sand being made for the reception of the eggs, though occasionally a few bits of dried grass form the scanty lining

Eggs—Mr Proud tells me that the eggs are inviriably two in number Seebohm says two or three are found, and Mr Howard Saunders records instances of four being met with, probably the produce of two females. In general colour the eggs of the Rosente Fern resemble those of the Common Fern, but they are somewhat more elonguted, and the markings are smaller and more scattered, the grey underlying markings being often very distinct In one specimen in the British Museum the ground colour is purplish buff with brown spots Axis 155 185 mch, diam 105-12

IV THE SANDWICH TERM STEPNA CANTIACA,

Steina cantiaca, Gm Syst Nat. 1 p 606 (1788), Macgul Bitt. B v p 630 (1852), Dresser, B Eur viu p 201, pl. 586 (1877), B O U Last Bitt B p 183 (1883), Saunders ed Yarrells Bitt B m p 540 (1884), See bohm Hist Bitt B m p 272 (1882), Saunders, Man Bitt B p 627 (1880), Lilford, Col Fig Bitt B part xxxx (1894), Saunders Catt B Bitt Mus xxx p 73 (1896)

Adult Male—General colour above dark pearly grey, the scapulars tipped with white, wing-coverts like the brick, with the bend of the wing white, bastard wing primary coverts and quilis darker pearly grey, especially the primaries which are frosted externally with dark grey, the four outer primaries with white shaft, accompanied by a blackish band along its inner aspect to the end of the feathers, the rest of the inner webs white, inner primaries and secondances white, with more or less grey on the outer webs, upper tail coverts and tail white, crown of herd and nape blue black, the crest feathers pointed, the lower half of the lores, sides of face, sides of neck and a collar round the hind neck, as well as the under surface of the body with the under wing coverts and rullaries, pure white Total length, 16 5 inches, culmen, 2 3, wing 11 8, tail, 6 5, tarsus 1 7.

Adult Female -- Similar to the male Total length 165 inches, wing 120

Adult in Winter—Differs from the summer plumage in winting the black head the forehead being white, with a black spot in front of the eye, the crown white with a few narrow black streaks, and the nape more thickly streaked with black

Young —Mottled all over with sub marginal or sub terminal bits of black, along the lesser wing coverts a band of sahy grey, tail feathers dusty, at tips and barred or spotted with black bill horn-coloured, yellowish at the base of the under mandible. Restling—Clothed in greyish down with a sandy buff tinge, the head somewhit white and all the upper parts mottled with dusky blackish very indistinctly below white, bill yellowish, feet grey sh brown the webs paler

characters The Sandwich Tern is the largest of our indigenous Terns the wings exceeding twelve inches in length. The feet are black and the bill is black with a yellox up. The feathers of the naje are pointed and form an elongated crest.

Range in the British Islands — This species is a summer visitor to Great Britain and still breeds regularly on the Tame Islands as well as in a few other localities in England and Scotland, on both the east and west coasts. In several places, such as the Scilly Islands where the species was formerly, known to breed it is no longer seen during the nesting season. Mr Ussher says that in Ireland it is only known to breed at the present day on one small lake near Ballina in Mayo where it is strictly preserved. It has disappeared from its former breeding I lace on the Rockabill Co. Dublin

Bange entands the British Islands—The follo aing extract from Mr Saunders recent volume on the Larada gives he range of the Sand vich Tern with a preciseness which leaves me nothing to improve upon—"Atlanta and North Sea coasts from the Orkneys southwards to the Mediteranean Black Sea and Casp im (breeding) in winter along the west coast of Africa to the Cape of Good Hope und up to Natal, down the Red Sea and across Mecopotamia to the Persian Gulf Mekran coast and karadh East side of America from southern New England to British Honduras not breeding to the northward of Florida only found on the Pacific side on the coast of Guatemith and vicinity where the continent is very narrow

mabits—Seehohm thus describes a visit to the Farne Islands in 1870 when the Sand vich Terns were nesting in some numbers—On a gently slop ong sand but, leading up to the centre of the island which was merely a mass of shelving rock perhaps thirty feet across there was a large colony of the Sand vich Tern. In the tituck of them there must 1 we been

on an average a nest per square jard. The birds, which were not then sitting (it was the 3rd of June), soon discovered that their colony was being invaded, and flew in hundreds over us for a shorttime." Besides taking the eggs of other species, such as Eider Ducks, Gulls, &c, he states that he saw more than two hundred eggs of the Sandwich Tern. "In the year when I found them in still greater abundance, they had chosen the same locality for their colony; but they were so much molested that they soon descried the place and moved their quarters to the grasscovered island adjoining, where their etgs where in such profusion that we inadvertently trad on many of them. In this locality many of the birds had arranged the scattered bits of dead need which were lying about into the semblance of a nest. In addition to the Krr a, which seems, in a more or less modified form, to be common to all the Terns, the Sandwich Tern has a note which may be represented by the syllables skerr rek. The nesting season in the Farnes begins about the middle of May."

Nest.—This is described by Seebohm as merely a sligh hollow in the bate sand, in diameter and depth of the dimensions of a cheese-plate, and he says that the nests and egg were very difficult to distinguish from the sand and fine grave by which they were surrounded. The nests are, however, sometimes more substantial structures of heavis

ESS.—Two or three in number, rately the latter. They are very handsome and vary to any extent. The ground-colour generally clay coloured or echreous buff, deeper or lighter i shade, the spots and markings being black or dark brow often with the purplish-grey underlying spots very distinct an quite as plain as the overlying spots and blotches. In mar examples the spots and serribblings of black are distributed or the whole egg, while others are remarkable for their bo confluent blotches. Avis, 200–225 medies j dam, 155–175.

V. THE SMALLEL SOOTS TERM. STERNA AN ESTHETA

Sterna anastheta, Scop Del Flor, et. Faun, Insubr. i p 9 no 72 (1786); Saunders, ed. Yarrell's Brit. B. iii. p 56 note (1884); id. Cat. B. Brit. Mus. xxv. p. 101 (1895)

Adult Male -General colour above sooty brown, shaded with ashy grey the mantle conspicuously greyer than the back, wing coverts like the back bastard wing primary coverts and quills black the pr maries with brown shafts and a long 'wedge of white on the nner web gradually diminishing in size on the inner primaries upi ertail coverts and tail feathers brown, shaded with ashy grey the outermost tail feather white, the next white for two thirds of its length and brown for the terminal third the next feather white for nearly half its length and brown for the terminal half the white on the central feathers becoming gradually reduced in size and confined to the inner web, crown of head and mape black with a white frontal band extending backwards in a broad streak over the eye, a black streak across tle lores from the base of the hil to the eye, checks, ear coverts, and entire under surface of body white, including the under wing coverts and axillaries, bill, tarsi and feet black, the inner webs of the latter considerably excised' (Saunders) To al length, 15 inches, culmen 155, wing, roo, tail, 66, tarsus, o o

Adult Female - Similar to the male Total length, r5 inches, wings to 4

Adult in Winter Plumage—Similar to the summer plumage, but with the lores and crown mottled with white for a short time (Saunders)

Young—Sooty brown above the head mottled obscurely with dular fafour with which colour the feathers of the upper surface are edged these rufous margins gradually fading to white and ultimately becoming abraded under surface of body light down grey whiter on the face and throat, under wing coverts white with a grey shade.

Young in First Winter Plenage — Rather more ashy than the adults, and with const (cuous whate or ashy whate margans to the feathers of the back. The marter borary whatsh, forehead and crown whate, the hander cerean broadly strecked with lack the mape and hand neck enterly black, wing-coerts horou, the marginal ones black, forming a band Mi Sa Inders says that full planage is not attuned till the bird is a least two years old.

Characters —This species is easily recognised from all the other British Terns, except S fulginosa, by its white forehead and black streak across the lores. The upper surface is sooty black, including the rump, and the manule is lighter, umber brown or ashy grey, contrasting with the black head. So different in style of plumage are the Sooth Terns that they have been placed by many authors in a separate genus—Haliphana—and the uniform sooty colour of the young bird, only relieved by white or rufous tips to the fertileers, is quite peculiar among the true 1erns. Notwithstanding these differences, however, Mr Sunders has come to the concusion that the Sooty Terns cannot be separated structurally and generically from Sterna

Range in Great Britain.—The present species has occurred in England only on one occasion, when a specimen was captured in September, 1875, on one of the lightships at the mouth of the Thames. The evidence of the occurrence of this example, which is now in the collection of Mr Edward Bidwell, appears to be fairly conclusing as is admitted by Mr Saunders, who has himself investigated the circumstances.

Range Outside the British Islanda.—The following is the distribution alloited to the species by Mr Saunders in the "Cartlogue of Birds —"Inter tropped and just tropical seas—Gulf of Mexico and West Indies, West Africa Lover Red Sea, East Africa Madigascar, and Mascrene Islands and Indian Occun generally, Molacers, China Sea up to Japan, Pelew Islands, New Guiner, Northern Australia, the Piji, Tonga, Elli ce, and Pi anny groups. In the Low Islands and the Sandwich Islands

Young Birds.—The fully grown young in its first plumage is sooty brown above and below, the under surface being, perhaps, a traffe paler, and the lower abdomen white, the feathers of the back, wing coverts, secondaines and tail feathers tripped with a bar of sand; rufous, which soon bleaches to white.

Characters.—As in the preceding species, the dark colour of the upper parts is the chief characteristic. It is a larger bird than S. anathéta, with a longer wing, and it is further distinguished from that species by having the web between the middle and inner to e nearly full, and far less excised than in S anathéta.

Range in Great Britain.—Only three occurrences of the present species in England appear to be beyond dispute, as Mr Sunders says that most of the examples identified as Soot, Trens have turned out to be Black Terms One specimen was procured at Tutbury, near Burton on Trent, in October, 1853, nother near Wallingford, in Berkshire, on the 21st of June, 1869, and another near Bath on the 4th of October, 1883.

Range outside the British Islands — "Tropical and juxta tropical sets, wherever suitable islands and reefs cust, occasionally wandering to Maine in North America and to Europe Almost unknown on the South American side of the Pacific, other wise very generally distributed '(If Sundars)

malits—I he enormous quantities of this Tern which frequent certum isolated breeding phoices of sea birds, such, for instance, as the volcame island of Ascension, have often been written about, and a description of "Wide-awake Fair," as the assemblyce of lerns is called on that island, has more than once been published. Two hundred dozen of eggs have been collected on Ascension in a single morning. Macgillarray, too, speaks of the enormous numbers which he found breeding on Rame's liste in Torres Stritts. He writes—"During the month of Junc, 1834, about 1,500 dozen of eggs were procured by the party on the island. About the both of Junc nearly one half of the young birds (hatched twenty five or thirty days previously) were able to fly, and many were quite strong on the wing. Great numbers of young birds unable to fly were killed for the pot, in one mess of twenty two men the average

number consumed da ly m June was fifty and supposing the convicts (tventy in number) to have consumed as many 3 000 young birds must have been killed in one month yet I could observe no sensible diminution in the number of young circumstance which will give the reader some idea of the vast number of birds of this species congregated on a mere vegetated sand bank 14 RA ne is 1810.

A sim lar gather i g of these Terns during the nesting season has been described and figured by the Hon Walter Rothschild in his Avifauna of I aysan

Nest—None the egg being deposited in the sind or among the fissures of the volcame débris of an island such as Ascens on

Egg—One only Compared with the eggs of S ancillett ile markings though very similar in character are as a rule bolder and the ground colour approaches in some specimens to a purplish buf Axis, 195-215 inches. diam. 135 155

VIL THE LITTLE TERN STERNA MINUTA

Sterna ***nunta** Linn Syst Nat | p ***8 (1766) Macquil Brit B v p 652 (1829) Dresser B Eur viu p 279 pl 582 (1876) B O U List Brit B p 181 (1883) Saunders ed Yarrells Brit B in p 558 (1884), Seebolm list Brit B in p 558 (1884), Seebolm p 635 (1889) Lilford Col 1 ig Brit B part vit (1894) Saunders Cat B Brit Mus axp p 116 (1896)

Adult Male—General colour shove pearly grey, the wing coverts like the beak lower rump and upper tral coverts while I asterd wing pearly grey but the primary coverts blacksh like the primaries the fest three of which are blacksh along the outer vieb and along along the outer vieb and along and the mer side of the shaft for the whole length of the quill broadening on the second and if and primary all three of them having the rest of the inner vieb white remainder of the primaries pearly grey all that the first mide beak and with white margins to the inner not secondaries mostly white it e outer web and the slaft dasky grey, the minimost secondaries pearly grey like the

back tail feithers white, forehead and feathers above the eyewhite, crown of head and rape blick, as also a line through the eye and the lores, cheeks sides of face, and under surface of body pure silk, white, "bill gamboge yellow, tipped with black, tarst and fect oringe yellow. (If Sanuders) Total length, 95 inches, culmen, 13 wing 68, tail, 34, tarsus o 6

Adult Female — Similar to the mile, but with the outer tail feathers scarcely so developed. Total length 90 inches, wing 68

Adult in Winter Flamage.—Similar to the summer plumage, but with more white on the forchead and with the outer primaries rather darker towards their ends

Young Buta.—These are easily distinguished by the blick mottling on the feithers of the upper surface, which takes the form of circular bars or arrow headed sub terminal bars all the feathers being tanged or edged with sandy buff, the rumn light pearly grey, with a shade of the latter colour over the upper tail coverts and tail feathers, wing coverts mottled like the back, with a dark grey band along the marginal lesser wing coverts, forchead sulfied white, the crown sandy buff streaked with black the hinder crown and nape entirely blackish, a loral streak of dusky black, by lib blackish, with a slight reddish tinge

The sandy colour of the upper surface in the young bird quickly disappears, but the black bars are maintained till the

autumn moult

Nestling—Light sand, buff spotted and streaked with black under surface whitish, the throat sand, buff with the region of the gape dusky

Range in Great Britain.—The Luttle Fern is found nesting in scattered colomes on most of the consts of the British Islands though many localities in the north of England and in Scotland where the sprease formerly thread know it no more. It armses from the south early in May, and leaves in September or in the first weeks of October. Mr. Ussher says that in Ireland it breeds on sea beaches in Donegal Dublin Wicklow, Wexford Galway and Mayo but in much smaller in unbers than the Common or Arctic Terns.

Range outside the Erstish Islands.—The species extends to about 60° N lat in Europe is scarce on the northern shores of the baltic, and as Mr Howard Saunders says is "rare on the southern shore of that sea following the course of the large rivers for so great a distance-nesting on their islands and sand banksthat it may be said to extend across the Continent to the Mediterranean Black, and Caspian Seas while it also fre quents the Atlantic coast Eastward it ranges to Transcaspia Lurkestan and Northern India, breeding in all these localities In winter it ranges along the coast of West Africa to the Cape of Good Hope, and is found at the same season along the Burmese coasts as far south as the island of Java The place of the Luttle lern is taken by Sterna saunders; in the Indian Ocean, the Persian Gulf, Red Sea, and along the coast of Last Africa to Natal and the Mascarene Islands

Habita -The I ittle Tern is one of a group of small species distributed over the greater part of the Old World as well as temperate and tropical North America. Trom their small size and different appearance to the ordinary. Terms they have often been separated from the latter as a distinct genus Sternula but Mr Saunders finds no characters for their generic separa tion from the members of the genus Sterna

Nevertheless, any one who has seen the birds on the shore, recognises at once a certain difference in the appearance and ways of the Little Tern from those of its larger and more conspicuous colleagues. This may be due however, rather to the smaller size of S minut; and its quicker motions, than to any real difference in the habts of this small fern, as, after all, the ways of the species of the genus Sterna are very much alike Naturally the small size of the present bird renders it less consp cuous than the Common Tern, and whereas the colonics of the latter bird can generally be detected from some distance, the lattle lerns are only discovered by a sudden invasion of their nesting places. The pairs keep thether and may generally be seen sitting side by side thou, h Poeter and may gener myter sear noung sine by sine month it go do not permit of a near a) proach but fly off before it intruder contes willing an shot. Only when they have young however, are they more venturesome, and fly much nearer to the energy Such, at least, is my experience, though other

observers have found the bird quite bold, so much so that it has been known to settle down on its nest within sight of the intruder

Nest.—Mr Robert Read tells me that in the south east of England be his never found any attempt at a nest, the eggs being laid on the bare sand. Thus, too, I have found them myself, but on the east coast of Scotlind, Mr Read srys that he has found some very pretty nests, consisting of a cup shaped hollow scooped out of the sand, and surrounded by a ring of broken cockle shells and other shells of various colours

Egg: —Generally two, but sometimes three in number, any ing to a remarkable extent in tint of ground colour, from greyish stone colour to buff or clay brown of different shades. The markings are generally distributed over the whole surface of the egg, and are, as a rule, scattered spots of deep reddish brown or block, occasionally confluent and forming a block, but it is very seldom that large blotches are seen. The under lying grey spots are always more or less in evidence. Axis, 125-14 inch, dam oo-10

THE NODDY TERMS GENUS ANOUS

Anous, Steph in Shaw's Gen Zool xiii. part i p 139 (1826)

Type A stolidus (L.)

The Noddes are remarkable for their sombre plumage. The tail is graduated, and the outer pair of tul feathers are shorter thin the next pair, the fourth pair from the outside being the longest. The toes are short, and the middle toe and claw do not equal the culmen in length. The bill is strong and decurred at the tip, and the distance from the ingle of the gens to the tip is less thin the distance from this ingle of the gens to the tip is less thin the distance from this angle to the gape. (Cf. Saunders, Cat. B. Brill Mus. xxv. P. 5.)

I THE NODDY TERY ANOUS STOLIDUS.

Sterna stolida, I nn Syst Nat 1 p 227 (1766), Seebohm, Hist Bitt. B nr p 294 (1885) Meg ilopterus stolidus, Machill Brit B v p 672 (1852) Anous stol dus B O U List Brit B p 186 (1883) Saunders ed Yarrell's Brt B 11 p 567 (1884) 1d Man Prit B p 639 (1886) Lilford Col Fig Brit B part xux (1894), Saunders Cat B Brit Mus xw p 136 (1896)

Adult Male in Breeding Finnage—General colour above dark chocolate brown rather darker on the rump and upper tail coverts wing-coverts like the brek, primary coverts and quils llackab the inner secondaries chocolate brown like the back, it all Cathers lbackab forcherd white extending in a narrow line ubove the eye rest of the crown pearly grey slightly dirker on the nape and hind neel. lores and feathers round the eye leaden black eyelind white remainder of sides of face and under surface of body chocolate brown, with a shade of grey perceptible on the sides of the free and throat as well as on the under wing-coverts bill blackab, trist and feet reddish brown fully webbed it e welso ochnecous (II Saunders) lord length 145 inches, culmen 12, wing 111 tail, 56, trist 105

Adult Female—Similar to the male, but slightly smaller, with a weaker bill, and as a rule somewhat browner on the shoulders and with less lead-colour on the throat Potal length 145 inches, wing 105 of Dublin, about il e year 1830 One of them is still preserved in the Dublin Museum

Range outside the British Islands—The following summary of the distribution of the Noddy is given by Mr Saunders in the British Museum "Catalogue of Brids — 'Tropical and juxta tropical America, chiefly on the Atlantic side, but also on the Picific, in Mexico and the central region, Atlantic down to Trivtan da Cunha (breeding), inter tropical African and Asian seas, up to Yeddo, Australasia down to about 35° S, islands of the Pacific up to Laysan &c, and as far as Sila y Gomez, 105° W, also Chathum Island, Galapagos (Fde Ridgway), but not on the coasts of Peru or Chile Breeding, as a rule, where found

Habits.—The Noddies nest in enormous numbers in some of the islands of the Southern Ocean, generally in the vicinity of the Sooty Tern (S fullginosa) with which the Noddy is always nn good terms The birds are generally so tame as to be with difficulty removed from their nests, but Mr Palmer says that he has known them boldly drive away Albatroses Gilbert gives a good account of the nesting of the Noddy on Houtman's Abrolhos off Western Australia, and he declares that the increase in the number of the Terns would be overwhelming but for the check which nature has provided against it in the shape of a lizard, which is extremely abundant about their breeding places, finding an easy prey in the Noddy and Sooty Terns "I am satisfied, he writes, from constant observation, that, on an average, not more than one out of every twenty birds hatched ever reaches maturity or lives long enough to take wing, besides this, great numbers of the old birds are constantly killed These lizards do not eat the whole bird but merely extract the brains and vertebral marrow, the remunder, however, is soon cleared off by the Dermestes lardarius, a beetle which is here in amizing numbers, and gave me a great deal of uneasiness and constant trouble to preserve my collection from its repeated attacks . The food of the Noddy is said by Gilbert "to consist of small fish, small mollusca, medusæ, cutile-fish, &c."

Nest.—Made of sea weed, according to Gilbert, about six inches in diameter, and varying in height from four to eight

inches, but without anything like regularity of form, the top is nearly flat there being but a very slight hollow to prevent the egg rolling off. The nests are so completely plastered with the excrement of the birds that at first sight it appears to be almost the only material they are either placed on the ground in a clear open space or on the tops of the thick scrub over These two species the No.ldy and those of S f Isa the Sooty Jern incubate together in the utmost harmony the bushes to an immense extent wearing a mottled appearance from the great mass of birds of both species perched on the ton the mile Sooty lern sitting quite close to the ne t of the Noddy whilst its mate is beneath, performing her arduous duties of incubation (Lf Gould's Handb B Austr ii p 413) Sometimes no nest is made and the egg is placed in a crevice of rock or corn! n of



SABINE'S OULL

THE FORK TAILED GILLS GENUS NEWA.

Aema, Lench in J Ross's lov Buffin's Bay, App 11 p 57 (18ra)

Type A salimi (1 Sabine)

In this genus the tail is considerably forked, and the wings long the hind toe being free and very small

Only two species of Fork tailed Gull are known, the Arctic A sabinii, and A functia of the Galapagos Islands which seems to wander down the Pacific coast of South America, as it has been found at Paracas Bay, in Peru

I SAPINES CHILL XEMA SAPINII

Larus sakinu, J Sabine Trans Linn Soc vii p 520 pl 29 (1818), Seebohm Hist Brit Brit Brit 298 (1885), I illord, Col Fig Brit B part xx (1897) Garia salimi, Macgill Brit B v p 607 (1852)

Arma sahun, Dresser, B Eur vin p 337 pl 593 (1874), B O U List Brit B p 193 (1883), Saunders ed Varrells Brit B m p 573 (1884), id Mon Brit B p 641 (1889), id Cat B Mus xxx p 162 (1896)

(Plate \C\III)

Adult Male in Breeding Plumage - General colour above light ashy-grey, ircluding the wing coverts and inner secondaries the latter as well as the greater wing coverts being tipped with white, the latter very broadly so that nearly the terminal half of the external greater wing coverts is white, exterior lesser coverts, bastard wing, primary-coverts and primaries black, the latter tipped with white and having the inner half of the inner web longitudinally white, but this not reaching to the end of the quill on the first five primaries, the black much diminished on the next two primaries, the inner primaries and the secondaries being white, the innermost secondaries light ash) grey, white at their ends, lower rump upper tail coverts and tail white, the litter conspicuously forked, heid sides of free and throat dark slaty grey, the hind neck, sides of neck, and under surface of body, from the lower throat downwards, pure white the slats grey head being separated from the white neck and chest by a band of black, bill black to the angle, chrome yellow anteriorly, inside of mouth vermilion, ins duk brown a narrow vermilion ring round the eye, beneath which is a white speck tursi and toes brown to blackish length 13 3 culmen 115 wing 114, tail, 40, tarsus, 16

Adult Female -Similar to the male Total length, 12 5 incl cs, wing II o

Adult in Winter Flumage - According to Mr Shunders, the winter plumage is similar to the breeding dress excepting as regards the head, which is white with grey streaks which collesce on the mape and hind neck, producing a greyish black appearance The quills become worn and faded in colour and their tips abruptly broken off, as if cut artificially, the bill is duller in colour and the tips brown. By the beginning of April the new primures with broad white tips are fully de veloped and the head is plentifully besprinkled with slaty grey

Young -Ash; brown above, mottled all over with ashy buff edges to the feathers, emphasized by a sub-terminal bar of black the head rather lighter ashy, with obscure fulvescent margins, lores and base of forehead, as well as a streak behind the eye white, as also the fore part of the cheeks, the feathers below the eye and the ear coverts slaty grey, under surface of body white with a large patch of ashy brown on each side of the upper breast the feathers being margined with ash, buff, tail with a conspicuous black band at the end

Range in Great Britain .- Young specimens of Sabine's Gull have been frequently obtained off our coast, chiefly in autumn and winter, between the months of August and December Two adults in summer plumage have been recorded one from Bridlington in Yorkshire and another from the Island of Mull

Range outside the British Islanda,-The present species 13 circumpolar in distribution, and breeds throughout Arctic America from Baffin Bay to Alaska whence to the eastward it has been found nesting on the Taimyr peninsula, by Dr Von Middendorff In winter it visits the shores of Northern Purope as a straggler, but in the New World it goes as far south as the Bermudas and Southern Texas on the Atlant c side and on the Pacific side the species has been found by On a number of occasions I have mistaken the young of the year of these Gulls for Plover or other Waders as they sought their food along rocky beaches. In such cases they ran out with each returning wave and back before the incoming one,

with all the gelity of a Wader

'Sabines Guill has a single hash, grating, but not loud note, very similar to the grating ery of the Arctie Perri, but somewhat harsher and shorter. When wounded and pursued or captured, it utters the same note in a higher and louder key, with such a grating file like intensity that one feels like stopping one's era. It has the same poculiar checking interruptions in hich are to characteristic of the ery of a small but held in the hand. A low, chattering modification of this is heard at times as the birds gather about the border of a favourite pool, or float gracefully in company over the surface of some grissy bordered pond. The stine note in a higher key serves as a note of "drim" and curnosity as they fly off overhead when disturbed. When one of these Guills is brought down the others of its kind hove our it, but show less decoution than is usually exhibited by the

THE WEDGE TAILED GULLS GENUS RHODOSTLTHIA

Rhodostethia, Bp Comp List B Eur and N Amer p 62
(1838)

Type R rosea (Macgill)

The present genus which contains only a single species, has the till wedge shaped, the two middle feithers more than half rained longer than the next pair, and nearly two inches longer than the outermost tail feither

1 THE WEDGET VILLE GULL PHODOSTETHIA POSI V

Larus roseus, Macgill Mem Wern Soc. v no viii p 219 (1824) Rhofistethia rossi, Richardson, Macgill Brit B v p 618

(1852)

Rhodostethia rose 1, Dresser, B Eur vin p 343 pl 594 (1877), B O U 1 ist Brit B p 195 (1883), Saunders, ed Varrell's Litt B in p 572 (1884), id Man Brit B p 643 (1889), I ilford, Col Fig Brit B parts xvin xxin (1893), Saunders, Cat B Brit Mus. xvv p 167 (1896) Larus rosus, Scebohm, Ilist Brit B in p 305 (1885)

Young—Similar to the ninter plumage of the adult and wanting the black collar. The bead, neck, and under surface of the body white, with a greyish shinde on the crown and a little black behind the eye, tail wedge shaped and having a black band at the end of all the feathers except the outer ones, feathers of the rump and upper tail coverts tipped with black, wing coverts and innermost secondance black, with indistinct white tips, forming a band down the wing, bastard wing and primary coverts black, primaires black along the outer web and on the inner side of the shaft the rest of the inner web white, which cuts across the end of the inner more and forms a sub terminal bar, the innermost primaires white, with a black tip, the secondaires white, I visa and toes brown

Range in Great Initials—One specimen of the Wedge tail Gull has been recorded from England, having been said to have been shot near Tockcastee, in Docember, 1846, or February, 1847. This example, formerly in Sir W. Milner's collection, is now in the Leeds Museum. Some doubt has been thrown on the nuthenicity of the occurrence, as the specimen appears, in the opinion of several naturalists, to have been mounted from a skin and not from a freshly-killed bird. As Mr. Skunders points out, however, the species has occurred in Heligoland, and there is nothing improbable in its having turned up in Yorkshire, to which I may add that it would have been difficult for a dealer to have purchased a skin fifty years ago.

Range eatists the mittish balancis—The following range for this species is given by Mir Howard Saunders—'Arctic Regions, A W Greenland (Disco), Mehalle Prennsula, Boothia, Point Barron, N Alaska, conning from the direction of Herald Island, St Michael's, Uaska (once), 197 sac from Bering Strait to the mouth of the Lena, Barents Sen between Franz Josef Land and Spitsbergen, including the latter, Taeroe Liands (once), Yorkshure (once), Heligoland (once)" Dr Nansen discovered the breeding pilece of this species on somusiands which he has called Huterland, in lat 86° 38° N, long 63° L. It writes in the "Daily Chronicle," of November, 3, 1896—

"This, the most markedly polar of all bird forms, is easily

recognisable from other species of Gull by its beautiful rose coloured breast, its wedge shaped tail, and its airy flight

"It is, without comparison, the most beautiful of all the animal forms of the frozen regions. Hitherto it has only been seen by chunce on the utmost confines of the unknown Polir Sea, and no one knew whence it came or whither it went, but here we had unexpectedly come upon its native haunt, and although it was too late in the pear (August, 1895), to find its nests, there could be no doubt about its breeding in this region."

Habits,-Little is known of the habits of this rare Gull . Mr. Habita—Little is known of the habits of this rare Gull, Art, John Murdoch, of the U S Signal Corps procured a number of specimens at Point Barrow. He writes —"In 1881, from September 28 to October 22, there were days when they were exceedingly abundant in small flocks—generally moving towards the north-east—either flying over the sea or making short incursions inshore. Not a single one was seen during the spring migrations or in the summer, but two or three the spring migrations of the me summer, but two or infect stragglers were noticed early in September—a few out among the loose pack neemand on September 21, 1882, they were again abundant, apparently almost all young buds. They appeared in large loose flocks, coming in from the sea and from the south west, all apparently travelling to the north cast. They continued in plenty for several days—while the east wind blex—all following the same track, moving up the shore, and making short excursions inland at each of the beach legoons. After September >8th they disrippeared till October 6th, when, for several days, there was 2 large flight. October 6th, when, for several days, there was a large light. Or October 9th in particular there was a continuous stream of them all day long, moving up the shore a short distance from the beach and occasionally swinging in over the land None vere seen to return. The nature of our duties at the station prevented any investigation as to where they came from or whither they went. They appeared to come in from the sea, in the west or north west, and travelled along the coast to the north east. They were not observed on Wrangel Island by either the 'Jeannette, the 'Corwin,' or the 'hodgers,' and yet the direction from which they come to Point Larrow in the fall points to a breeding ground some where in that part of the world. May it not be that some land yet to be d scovered and north of Wrangel Island will one day yeld a glorious harvest of the eegs of this splendid species? It is difficult to form my idea of what becomes of the thousands which pass Po nt Barrow to the north east in the autumn It is certain that they do not return along the shore as they went Nevertheless at that season of the year they must of necess yeons seek lower hutudes. Perhaj is the most plaus ble supposition is that soon after leaving Point Barrow, perhaps when they encounter the first wee prek they turn and retrace it er steps to fir out to sen as to be unnoticed from the land and pass the winter on the edge of the ice field proceeding north to their breef on ground as the pack travels north in it is spring

Nest.—As yet undescribed

Eggs—The British Museum contains an egg ascibled to this species from Christiansharb on the south shore of D soo Ba) in Greenland. The old bird is stud to have been shot on the nest and its shut sent home with the egg according to Mr. Schobim to whose collection in formerly belonged. It is figured in his "Coloured Blustianions of the Eggs of British B rid (plate 36 Fg 6). The egg of the Wedged tailed Blustianions to be very similar in colour and in character to that of Sabine's Gull but is a little larger. As 1 9 june, Jaim 13

the hind toe is joined to the inner one by a strong serrated membrane, and in the kittiwakes of the genus Rissa the hind toe is obsolete or rudimentary

I THE LITTLE GULL. LARUS MINUTES

Larus minutus, Pallas, Reise Russ Reichs, in p 702, Apri is minutus, Pallas, Reise, Russ Reicks, iii p 702, Appi no 35(1776), Dresser, B Eur viu p 373 pls 599 5994 (1871), B O U List Brit B ip 191 (1883), Saunders, ed Varrells Brit B in p 589 (1884), Secbohn, Hist Brit B iii p 301 (1885), Saunders Min Brit B p 647 (1889), Lilford Col Fig Brit B part xxix (1894), Saunders, Cat B Brit Mus xxv p 173 (1896) Gatta minuta, Macgill Brit B v p 613 (1852)

Adult Male - General colour above delicate pearly grey the wing coverts like the back, is also the bastard wing and primary coverts, quills a little darker pearly grey, with broad white tips, except on the innermost secondaries which are like the back, the primaries blackish along the inner web this black more extended on the first primaries the outermost being blackash along the outer web also, rump, upper tail coverts, and tail pure white, head all round black, the nape and hind neck, as well as the sides of the neck, pure white, extending over the mantle, under surface of body, from the lower throat downwards, pure white, with a tinge of pink, under wing coverts and axillaries slaty grey, the median coverts blacksh, like the quill lining, "bill deep like red (reddish brown in preserved skins), tasts and toes vermition (drying orange red), ins brown" (H. Saunders). Total length, 10.5 inches, culmen, o 85, wing 8 91, tail, 3 55, tarsus, 1 2

Adult Female - Similar to the male Total length, 10 2 inches, win_ 8 3

Adult in Winter Flumage - Wants the black head of the summer plumage, the forchead being white, and the vertex, hinder crown, and mape slaty grey, blackish behind the eye the gres soon changes to black.

Young -Blackish brown above, the feathers with white mar gins, broader on the scapulars and inner secondaries, lesser 15

wing coverts pearly grey but the med an and greater coverts blackish edged with white at the ends bastard wing and primary coverts black the primaries black along the outer web and down the inner side of the shaft the rest of the inner web white for its whole extent except at the tip which is black with a white spot at the end of the quill the inner primaries slaty grey externally and along the inner edge of the shaft the tip white with a sub-terminal black bar the black lessening and the white extending till the secondaries are almost entirely white excepting for a longitudinal patch of blackish to vards the end of the outer web . tail feathers white with a black band across the end of all but the outermost, crown of head blackish the forehead and evebrous white the sides of the face white with some streaks of black behind the eye entire under surface of body pure white including the under wing coverts avillaries and quill lining

Young in First Winter—Resembles the winter plumage of the did but is can by d stinguished by the black band at the end of the tail, and it el road black band across the wing formed by the med in and greater coverts. The white lining to the quills also d stinguishes 1 young bird at once

Range in Great Eritain.—The Luttle Gull sometimes visits us in large numbers mostly in autumn and winter but, as might be expected the greater number of occurrences talk place on our eastern and southern coasts those on the western coasts and in Ireland being much fewer in number

Range outside the British Islands.—In summer, Mr Saunders says that the present species inhabits the lakes and marshy districts of sub-Arctic and temperate Europe, extending southwards in winter to the Mediterranean. Through temperate Asia it is found up to the mouth of the Amur River and the Sex of Okhotsk but has not been noticed in Mongolia or China. It has once been obtained in Northern India and has been known to wander to the Lacroe Islands, and even to New York State in North America.

nabita.—The small size of the Little Gull distinguishes it at a glance from any of the other I rith h species and it is much more easily approached than most of the latter. It breeds in

colonies, and even in winter is more or less gregations. It feeds on small fishes, but also catches insects on the wing, according to Seebohm, after the manner of a Swallow or a Goatsucker. In winter the same observer states that it feeds principally on marine animals of various kinds, which it picks up on the shore or finds floating on the water.

Nesta.—Those found by the late Mr Meves on Lake I adogs were built of leaves, sedges, and grass the lining being finer than the rest of the nest, which was placed on almost floating islets of tangled plants. Both male and female incubate

Egra.—Three in number, but sometimes four Ground colour olive thrown to clay brown, spotted with chocolate brown, inclining to blackish, the spots in several evamples examined showing a tendency to form confluent blotches near the larger end, the underlying purplish grey spots not being very prominent. The similarity of some of the eggs to those of the Common Tern is evident, and it is doubtful whether some of the eggs of L maintain in the Seebohm collection are not really those of Stran flux attitudes.

The Little Gull was found by Russow nesting in Esthonia in company with the Common term, an unfortunate circumstance for egg collectors, as Seebohm says, "for the eggs of the two species are absolutely indistinguishable." Mees distinguished them by the colour of the joll, which was rich orange red in the Gull, and ochievellow in the Term Apropos of this, how etc., Seebohm states that he was informed by J. E. Palmer that he obtained eggs of the Herring Gull in Ireland, and that those eggs which had a dark ground colour had deep-coloured jolls, whilst those with a pale ground colour had prile jolks Avis. 15-18 inches. dum 15-18 inches.

II THE CREAT BLACK HEADED GULL. LAPUS ICHTHVAETUS

Larus whith actus, Pall Reise Russ, Reichs in p. 713 (1773), Dresser, B. Eur vin p. 369, pf. 595 (1873), B. O. U. Tist Brit B. p. 190 (1883), Saunders ed Varrell S. Brit B. pin p. 609 (1884), id. Man. Brit B. p. 653 (1889), Lilford, Col. Tig. Brit B. part xxiv (1893), Saunders, Cat. B. Brit, Mus. xxv. p. 176 (1896)

Adult Male - General colour above delicate pearly grey the wing-coverts like the back the greater series slightly edged with white at the ends, primary coverts grey with white shafts and broad white tips primaries white with a sub-terminal band of black of irregular shape the first primary black along the outer web inner primaries and outer secondaries grey with white ends and outer webs remainder of secondaries pure white except the innermost, which are grey broadly tipped with white lower rump upper tail coverts and tail pure white, head all round black with a spot of white above and below the eye bind neck, sides of neck, and entire under surface of body pure white including the under wing-coverts and avillaries, bill orange with a black band at the angle tarsi and to s greenish jellow the webs orange (H Stunders) Total

length 79 unches culmen, 27, wing, 195, tail, 765; tarsus 3 35

Adult Female — Similar to the male, but smaller, 'ins deep brown, edge of cyclids bright red with a conspicuous white patch on each lid bill wax jellow the gape and terminal third dull crimson with a transverse sub terminal black band feet dull Indian yellow, the claws black (A O Hume) Total length 23 inches, wing 182

adult in Winter Plumage.-Lacks the black head of the summer dress, the head being white mottled more or less with blackish streaks and bases to the feathers. Mr Saunders says that the black head is often assumed by the middle of February and the moult of the primaries is then completed

Young -Brown above mottled with grev or darker brown, and with grevish white edges to the feathers, greater wing coverts ashy grey with dark brown centres and white tips and edges to the juner webs, bastard wing primary-coverts and quills black ashy whitish along the inner web secondaries blackish with white shafts and with white along the edge of the inner webs, and greyish or white along the outer web lower rump upper tail-coverts and tail white with a broad black band at the end occupying more than the terminal third of the feather, the rump and upper tail-coverts spotted with brown

crown of head ashy-whitish, washed and motified with brown, behind the eye a dusky pritch, sides of face ashy brown, under surface of body pure white, with a band of motified brown spots across the fore neck and on the sides of the upper breast, under wing-coverts white, notified with blackish along the edge of the wings, primaries ashy blackish below.

Characters — The large size of this Black headed Gull renders it easily distinguishable from all the other hooded species, none of which have a wing exceeding fifteen inches

Range in Great Britain,—This large species has once been obtained in Lugland, an example in full summer plumage having been shot off Exmouth at the end of May or beginning of June, 1859

Range outside the British Islanda—The Great Black headed Gull breeds in the districts of the Lower Volga and on the lakes of Central Asia, as far east as koko Nor, and it probably inhabits the whole of Thibet in summer. It visits the eastern Mediterranean region in winter, and is found along the Red Set and in Egypt down to Nubia, while at the same season it visits the shores of the Persian Gulf, and the Indian Ocean as far is Ceylon and Burma.

Habits—Scarcely anything has been recorded of the habits of the present species Prievilsky states that it is a very quartelsome bird, and that its cry is harsh and like the croak of a raven its food consists of fish, crustacea, reptiles, locusts, &c.

Nest.--Apparently none, the eggs being laid upon the bare sand

III THE MEDITERRANEAN PLACE HEADED GULL. LARUS MELANOCTI HALUS

Larus nelanocepl alus Natterer Isis 1818 p 816 Dresser

B Eur v 11 p 365 pl 597 fig 2 (1878), B O U List
Brit B p 191 (1883) S nuders ed Varrells Brit B 11
p 664 note (1884) id Man Brit B p 651 (1889)
Lilford Col Fig Brit B part xxvi (1895), Saunders,
Cat B Brit Mus xxv p 180 (1896)

Adut Mate — General colour above I ght pearly grey the nung coverts I ke the back bastard wing pearly grey, whit sh to rands the end of the feathers primary coverts pearly grey as also the primaries which are white at the ends and along the inner superior of the outer velo for about two thirds of its length, secondaries wite the innermost pearly grey like the back, lower rump, upper tail coverts and tail pure white head all round jet black with a I title pratch of white above and below the eye I ind neck sides of neck and under surface of body from the lover throat do windras pure white including the under ving coverts and aviilaries bill inch coral red with more or less of a blackshi band in front of the nugle, tars and toes red a red ring round the eye iris dark brown. Total length \$155 inches, culmen 145 wing 114, 114, 146, taxusus 195

Adult Female—Similar to the male, but a trifle smaller and with a less robust bill. Total length 15 inches, wing 11

Adult in winter—Lacks the black head of the summer jumage the crown being white with streaks of asly to virids the ripe a spot in front of the eye blackish, ear coverts rishy trey bill and feet duller in color.

Young—Hro on above like other young Gills — Distinguished from the old birds by the colour of the quills—the primary coverts and quills blickish on both a last the first primary with a small long judinal mark of white near the end of the inner will the second and thr d with a good deal more when the continue of the inner web extending from the base to within an inch and a half of the tip, the white increasing on the inner primaries

Hungary It has been known to occur off the mouth of the Somme in Northern France, and there is therefore, nothing remarkable in the fact that it should occasionally turn up in England

Habits—Scarcely any notes have been recorded respect ng the habits of the Soll which has been found in colonies in various parts of the Mediterranean and apparently nests in many places within this area, though up to the present the eggs found by Mr Dresser and other ornithologists in Sprin have turned out to be those of the Gull billed Tern, with the flocks of which L medanocephalus often mingles

Nest.-As yet undescribed

Eggs—Three in number varying very much in colour, the ground tint of some heing high clay brown or buff while others are very dark chocolate or olive brown. The spots and blotches are darker brown and the underlying markings are light purphsh grey Axis 19 2 15 inches, diam 14 15

IV BONAPARIES GULL LAPUS PHILADELPHIA

Sterr a pl dadelplua Ord in Guthr e's Geogrand Amer ed. ii

Gates bonapartis (Sw & Rich) Macgill Brit B v p 610 (1842)

Lann foldadephir B O U List Brit B p 192 (1883)
Saunders ed Varrell's Brit B ui p 584 (1884) Scholm
Hist Brit B 11 p 397 (1885) Saunders Man Brit B
p 645 (1889) Lillord Col Fig Brit B part xxiv (1894).
Saunders, Cat B brit Miss xxi p 185 (1896)

Adult Male.—General colour above pearly grey, including the uniq coverts all the coverts round the bend of the wing bastard win? and primary-coverts pure white, first four primaries white withblack linds the first one black along the outerweb the second sig itly shaded with grey on the inner as to the third and fourth more d stimelty grey on the latter the rask of the 1 marses grey with block near the 11 s which is a small terminal grey 81 of the black docreasing in extent towards the inner primaries, secondaries grey, with nurrow white edges to some of the inner cones, lower tump unger fail-coverts ard tail whate. I end all

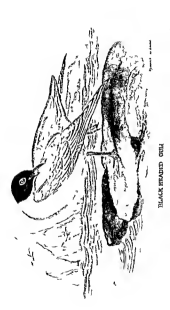
Tebrury, 1848 another was shot on Loch Lonnond by Sir G H Leith Buchman in April, 1850, while in England four examples hive been chromicled, from Pulmouth and Penryn in January, 1865 one from Penzance in October, 1890, and one from St I cound's in November, 1870.

Pange outside the Entiral Islands — Besides the above mentioned occurrences of Bonapartes Gull in Great Britain, the specius has been recorded once from Heligoland, but this is the only instance of its capture on the Continent of Europe. It is a strictly North American species, breeding in the Fur countries, and migrating in winter on the crist as far as Bermuda and Texas and to California on the west, passing south likewise by the infinal falses and myers.

maits—Sir John Richardson states that this pretily little Gull arrives at its bredain places on Great Bear Lake very early in the serson, and before the snow has disappeared. He says "The voice and mode of flying are like those of a Tem, and like those burds, it inshes fercely at the head of anyone who intrudes on its haunts scremning loudly. It has, moreover, the strange practice, considering the form of its feet, of perching on posts and trees, and it may often be seen strinding gracefully on the summin of a small spruce fir. Audidion describes how Bonaparte's Gull follows the shoals of fishes, and Mr E. W. Nelson found the specess numerous in flocks on the 19th and 20th of September, along the tide channels net? St Michaels in Alaska. They were hovering in parties with many Short builted Gulls, close to the surface of the nater, and feeding upon the schools of stuckletchs.

Nest.—Built, according to Sir John Richardson, in a colony, resembling a rookery, seven or eight in a tree, the nests being formed of sticks laid flatly

regas.—Three in number, rarely four Ground colour olive frown or inclining to dark elsy brown the spots somewhit reddish brown, generally distributed over the e.g., the under lying spots being dusky grey. Sometimes the large end of the e.g. is crowded with scribbling. Axis, 175-21 inches, dam, 13-1.



V THE BLACK HEADED GULL. LAPUS RIDILUNDUS

Larns ridibundus, Lann Syst. Nat 1 p 225 (1766), Dresser,
B. Lur vin p 357, pls 596 and 597, fig 1 (1578),
B. O. U. List Hrit. B. p 191 (1583), Saunders, ed
Yurell's Brit. B. in p 594 (1884), Seebohm Hist. Brit.
B. in p 310 (1885), Sunders, Man Lvit. B p 649
(1889), Juliord, Col. 1 ig Brit. B part xit. (1892),
Saunders, Cat. B. Brit. Mus. xiv. p 207 (1896)

Gatta ridibunda. Maccell. Brit. P. a. 267 (1896)

Garia ridibunda, Macgill Brit B v p 593 (1852) Garia capistrata, Macgill t c p 605

(Flate ACIX)

Adult Male -- General colour above delicate pearly grey, including the wing coverts, the marginal coverts pure whi e, as also the bastard wing and primary coverts, the latter slightly shaded with pearly grey on the inner feathers, the three outer primaries white, with white shafts, black tips, and black edging to the inner webs, the first primary black along the outer web, the second and third also, with a narrow line externally, remainder of the primaries grey, with black tips and black margins to the inner webs, the black disappearing gradually on the inner primaries, which have a terminal spot of grey, the fifth pri mary white on the outer web, the secondaries entirely grey, lower rump, upper tail coverts, and tail white, crown of head as far as the nape, sides of the face, and throat chocolate brown, darkening towards the edges of the hood, which is very well defined, a ring of white above and behind the eye, hind neck from the nape and sides of neck white, slightly overspreading the mantle, entire under surface of body from the lower throat downward white, with a slight rosy tinge including the axillaries and marginal lower wing coverts, the lower, median, greater, and primary coverts grey, "bill tars, and toes lake-ted, itis hazel" (H. Saunders) Total length 165 inches, culmen, 145, wing 119, tail, 475, tarsus, 17

Adult Female —Slightly smaller than the male, as a rule Total length, 145 inches, wing, 118

Adult in Winter Flumage.—Differs from the summer plumage in lacking the brown head, the crown being white with a little

dusky grey shade on the hinder part in small dusky spot in front of the eye and another greyish spot behind the ear coverts. The white under parts have generally a distinct rosy blush which is also seen on the white of the primaries.

Young -Brown above with sandy brown edges to most of the feathers which are grey at the base the rump and upper tal coverts white with sandy coloured edgings, tail also white with a band of black at the end of all but the outermost feathers lesser wing coverts white or tinged with grey median wing coverts brown like the inner secondaries edged with sandy buff greater coverts pearly grey, primaries as in the adult with tiny whity-brown tips but with much more black on both webs the black approaching the shaft, secondaries grey broadly tipped with white, and with a longitudinal black mark towards the end of the outer web decreasing in extent on the inner secondaries, head un form brown, the hind neck white, flecked with brown like the sides of the face, forehead and eyebrows whitish, feathers in front of the eye, and a large patch on the ear coverts dusky blackish throat and under surface of body white, fore neck cliest and sides of body washed with sandy brown, 'b ll dull yellow passing into black at the angle, tarsi and toes reddish yellow (Saunders)

Regarding the changes of this bird, Mr Saunders says

More or less of a brown hood is assumed when the bird is barely a year old and the band on the tail is lost by the following attumn when the new primaries appear with—as has been said—a larger proportion of black than in the adult in fact, the diration of the immature phase is very short. The bird does not breed until the following (or second) spring Occasionally the black from the margins of the inner webs in the three outer quils runs in and reaches the shalts, much encroaching upon the usual white centres though not to the same extent on both wines of the same bird.

Characters.—The dark brown hood of this species easily distinguishes it when adult, and young birds can be told by the broad black edging which compasses the inner web of the first three primary quills

Range in Great Britain.—Th's well known species nests in colonies in various places throughout if e three kingdoms and

is found nesting in large numbers in Scotland, as far north as the Shetland Islands. In Ireland, Mr Ussher 513, it has breeding colonies, large and small, on bogs and on small islands in lakes sometimes of tens of thousands, as on Killeon more Bog near Tullamere, sometimes of but a few pairs. It is reported to breed in Donegal, Antrim, Down, Armagh, Monaghan, Ierminagh, Casan, Westmeath, King's County, Quicen's County, Inperary, Kerry, Limerick, Clare, Galway, koscommon Mayo, and Leitim. A few breed on Beginish, a small flit island in the Blasquet group, an unusual instance of a mattine breeding place.

Range estates the Eritian Islands.—The present species is found according to Mr Saunders, throughout Turope from the Lacroes, Southern Norway and Sweden, Russia, from Archargel down to the Mediterranean, and across temperate Asia to Armitchatha where it also breeds. In winter it visits Senegambia, Nubia, and the Red Sea, the Persian Gulf and the Indian Ocean, China, Japan, and the I hilippines

Habits.—The name "Black headed Gull" is a deeded missioner for this species for the hood is brown rather than black, and it is the more mappropriate as there are some Gulls of this group which have absolutely black eaps. It is a great most species, nesting in colonies, and even in the autumn and winter congregating in flocks which frequent tidal harbours and are often a conspicuous feature at pure heads when the tide contes in I have often seen them circling within a few feet of the heals of the visitors at Gorleston Harbour, on the east coast, and one of the most interesting features of the day was to go and throw food to these pretty creatures it the end of the pier. They are almost equally tame on the I hames when they ascend the river in winter.

Many accounts have been jublished of visits paid by naturalists to "gulleries" of this species, one of the most renowned I cing at Scoulton in Norfolk of which the late Mr G. Dawson kowley has given the following account —

"The first intimation of the proximity of the Gulls was a flight of them feeding in a comfield near Scoulton Church,

which like some others has a reed thatched roof-an in lication

of a fenny neighbourhood

The sight of the birds of Scoulton as they rise in a dense mass filling the air like snow is certainly very beautiful and the sound of the multitude of voices is music to the ornithological ear

The Gulls chefiv congregate at each end of 'the heath as

the great shall scalled on which South firs and burshes grow If an unfortunate Heron appears they mob him and keep even the sans at a respectful of stance with blows on the head After the Gulls leave however, the Herons frequently take possess on of the mere

Mr Weyland has constructed a path, called the twenty foot road all round which makes a dry and agreeable promenade whence the visitor may view the islets of the broad water which are named Tea Island Bort house Island

&c &c.

Many years ago the greater portion of Scoulton parish was common land and the mere is part of the allotment to the Weyland family. Long may it flourish and protect these Gulls who probably are the oldest inhabitants as they are mentioned by Sir Tho nas Browne as breeding there in his time and they may be coeral with the lake itself. The birds are some them in Pebruary.

"The keeper states that he took 6 000 eggs last senson and these eggs fetch one shilling per dozen. But in the time of the Rev. Richard Lubboch—as ment oned in the Faunt of Norfolk in my ed tion (1845)—I is said (p 123) that an inverage season produces move than 1000 eggs; five verus

before that they took 44,000

Mr J H Gurney jun writes in Rambles of a Natural st' [p a52] — In 1860 shout 1600 eggs had been gathered In 1872 when I went again only 4 000 were taken. This sad fall in goff was due to dry seasons. Brown the keeper told me that once the farmers spread the fields in the neighbourhood with manure sown with salt which po soned the worms &c, upon which the Gulls feed and that a great number died in consequence. It is and also that they suffered from Stoats and Rats he hid known on one occasion 150 of the nestlings and eggs just chipping to be destroyed by a Stoat.

This Gull is often found inland at some distance from water, visiting swamps or even following the plough

Nest.—Generally, placed on the ground, though instances have been known of its being built on a tree, even at seven or eight feet from the ground, or on a boat house. Seebohm states that he has found nests floating on the water, sometimes slight, at other times quite substantial structures, as big as Coots' nests. "On the Lower Danube," he writes, "the nests were also floating on weeds of virious kinds, and were of good size. Although the colony was not a large one, the birds were demonstrative enough, cring floudly, sometimes a single Kal, at others Kal, Kah, frequently Kark, and occasionally Kark,

Egga.—Two to three in number, varying greatly in colour, occasionally in the same clutch. Mr Robert Read writes to me -"In the vast colonies in which these birds breed, one may find eggs of every size, shape, and colour, from pale spotless greenish blue to deep brown, heavily marked with black blotches and spots I have frequently found four, five. and six eggs in a nest, and on one occasion eight, but in most of these cases the produce is undoubtedly that of more than two or more females" The most typical form of egg has the ground colour dark olive or dark clay brown, the spots being of all shapes and sizes, often forming confluent blotches of black or brown at the large end of the egg Many of the overlying spots have a reddish tint, and the underlying markings being dusky grey Some varieties are blush in ground colour, others nearly white with minute spots, while in a few examples the ground colour is a deep coffee brown, on which the markings are scarcely perceptible Axis, 20-2 3 inches, diam, 14 1 55

VI THE GREAT PLACK BACKED GULL, LARUS MARINUS

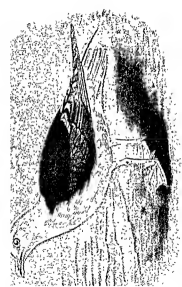
Larus marnus, Lann Syst. Nt 1 p 225 (1766), Macgul Brit B v p 526 (1852), Dresser, B Lur vui p 427, pl 604 (1872), B O U List Brit B p 189 (1883), Saunders ed Vurrells Brit B m p 631 (1884), Seebohin, Hist. Brit B m p 323 (1885), Saunders, Man Brit B p 661 (1889) Lalford, Col Fig Brit B part xvi (1893), Suinders Cat B Brit Mus xxv p 241 (1896)

Adult Male - General colour above black, with a distinct wash of slate colour, the scapulars tipped with white, marginal coverts white, wing coverts like the back, bastard wing, primary-coverts and quills slaty black, the secondaries broadly tipped with white, forming a distinct bar across the wing, first primary with a white tip of nearly three inches in extent, second primary also largely tipped with white, with a sub terminal spot of black on the inner web, third primary almost entirely black, with a white tip, fourth and fifth primaries with a broad sub terminal bar of black preceded by a narrow bar of white on the inner web, rump, upper tail coverts and tril pure white, head and neck all round, as well as the unner mantle and the entire under surface of the body, including the under wing-coverts and axillaries pure white, lower primary coverts ashy, quill lining dark sate colour with an ashy shade along the edge of the inner web, and a kind of ight sals shade or pile appearance along the inner line of the shaft, "bill yellow, the angle of the gen's oringe red, eyelid vermilion, tarsi and toes livid flesh colour" (H. Sunders) Total length, 28 inches, culmen, 26, wing, 195, tail, 75. farsus, 2 o

Adult Female -Rather smaller than the male, and with a less robust bill

Adult in Winter -- Similar to the summer plumage but with a few greyish streaks on the head, and the colour of the bill not so bright

yeasg—Brown above, the Lly mottled with bars of white or sandy buff or light brown, with occasionally a bar of bleck on the feathers, most of which are broadly edged with sandy or white, with sub terminal bars or markings of black, nimp upper take overers, and tail mottled with black, the latter marbled with black, in addition to the sub terminal blick bar, primary overts and primaries black, tipped with white, the inner webs of the feathers slaty brown, secondaries brown, blacker on the outer neb, edged and hyped with white, innermost secondaries



GREAT BLACK-BACKED GULL.

motifed and barred like the back head and hind neck white, streaked with brown, more thickly on the lunder crown and rape, and ery thinly on the lores, sides of face, and lower throat, chin and upper throat white, unspotted, remainder of noder surface of body white, slightly spotted with dusky brown, but more distinctly on the sides of the breast and fainls, where the dusky hars and arrow head markings are very distinct, under wing coverts and a will-nies white, with dusky bars

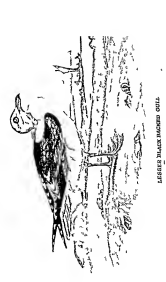
Concerning the changes in plumage of this species when immature Mr. Howard Saunders writes—"Restricting the term 'young' to a bird of two years at a later stage blick fathers appear on the mantle, and the white edges to the secondaries are distinct, but the primaries are still without 'murrors'. Afterwards the primaries have white tips and the fourth, fifth, and sixth exhibit what may almost be called subterminal bars while the outermost quill shows a sub apical 'mimor' of dull white, and the second quill has an ill defined Iromash white spot, the tail being still slightly mottled. I do not think that the adult plumage is attained before the bird in its fifth year and even then the amount of white on the 10 or three outer primares combinities to increase with age.

Range outside the British Islands —Northern Europe, from the Lower Petchorn westward to Iceland, and down to about 56°N (breeding) in winter to the Canaries, and along the Mediterranean (rarely) to the begy trun coast, also on inland waters Greenland and also the cast coast and the Greet Lakes of North America to Labrador (breeding), in winter to Florida, and accidentally in Bermuid (H Saunders)

mastic—This is one of the largest and most powerful of all the British Gulls, and is a great robber, for besides its ordinary food of fish, it devoers eggs and young brids, and will attack any sickly or wounded bird or even a sheep. It may, indeed, be said to be practically ominworous, and will even eat carrion It is less gregarous from the other Galls, and is seldom seen in small compane, while in winter it is generally solitary. It is a very wary bird, and I have only maniged to capture individuals by butting a long line at night time and leaving it on the mid first. In this way I caught several at Pagham Harboury tears ago, both old and young brids. "The notes," says Seebohm, "are loud and harsh, almost as harsh and almost as unmussed as those of the Raven. Its alarm note might be represented by the sylfable Ay and, and its call notes as age, ag.

Nest—Placed on rocks, or on an islet at some distance from the sea. The nest is a carelessly made structure, a depression in the ground being lined with grass or sea weed, with an occasional twig or two

Eggs—Two or three in number, of large size Ground colour chy brown, inclining to stone colour, with scattered spots of dark reddish brown or black, with underlying grey spots and blotches. The dark overlying spots have not much tendency to covilesce, and are, in some instances, very scattered and of a pale ochie brown colour. A pair in the Seebolm collection in the British Museum are blush white, with hardly a spot on them, they were obtained in South west Sweden Axis, 2 15, 315 inches, dam, 2 1-2 2.



(1873), B O U List Brit B p 189 (1883), Sunders, ed Yirrell's Brit B m p 6-4 (1884), Seebohm, Hist Brit B m p 319 (1885), Saunders, Min Brit B p 659 (1889), Lilford, Col Fig Brit B part xui (1893), Saunders, Cat B Brit Mus xx p 250 (1896)

(Plate CI)

Adul Male.—Similar to L. marinus, but very much smaller, and easily distinguished by the outer primaries, which have not the ends white for nearly three inches, but are blackish with a white sull terminal bar before a black in General colour above slite grey, with the same white ends to the secondaries and scapulars, the head, neck, mantle, and under surface of body white, as also the rump, upper tail-coverts, and tail, 'bill yellow, the angle of the genys red, tarsi and feet leunon pellow, iris pale strawy ellow (Samdery) Total length, 105 inches, culmen, 215, wing 164, tail, 565, taxsus 26

Adult Female.—Similar to the male but smaller, and with a less robust bill. Total length 190 inches, wing, 164

Adult in Winter — Differs from the summer plumage in having the head and neck streaked with dusky brown

Vousy—Brown above, with broad white margins, the head brown streaded with white, sides of face ashy brown darker on the ear coverts narrowly streaked with dusky, throat white, remainder of the under surface of body streaked and mottled with ashy brown which is the prevailing colour of the under parts the sides of the body barred with darker brown, the rull feathers black for the terminal half, white barred with black on the basal half, the black end decreasing towards the outer faathers. The bill is safty grey, the feet flesh coloured, and the ins brown. It takes four years for the fully adult plumage to be gained.

Nestling —Greyish buff, streaked and mottled with black on the upper parts and throat.

characters.—In examining the series of adult Lesser Black backed Gulls in the British Museum one is struck by the great variation in the colour of the back, from slat, grey to black On this question Mr Saunders writes — The principal characteristics of L fusius are the comparatively long tarsus and the small delicite foot. The colours of the mantle and wings are so variable in shade that the palest examples might be mistriken for Lon is affinis but for the large size and coarser foot of the latter. The blackest examples of L fusius are found indifficiently in the Facroes. Norsa, 12-3pt and on the Red Sea, the lightest are perhaps from Scotland, and between the extremes there is every gradation. The smiller size distinguishes the present species from the Greater Black bricked or Herring Gulls, and when adult, the colour of the legs further serves to separate it from the former species.

Bange in Great Britain.—The present species is a resident throughout our shands, but is somewhat local mit is breeding haunts, though, where this Gull nests, it is generally in such numbers that it requires to be hept in check. Mr Saunders observes —"In Scotland closely packed settlements my be found—far too plentifully for game preciners—up to the northermout Sheitunds, especially along the western coast, within the shelter of the outer Hebrides though on the riside of that group the Herring Gull predominates." As registed Ireland Mr Ussher's note is as follows—I breeds, often in large, numerous colonies, on the sea cliffs and marine islinds of Donegil, I ondonderry, Antrim, Dublin, Wesford, Materford, Orth, kerry, Chrie, Gilway, Majo, and Shgo It is the species of Gull most abundantly distributed on our coasts in the breeding season.

Bange outside the British Islands.—' Northern Europe, from the Dama westward to the l'aeroes (but not in Iceland) and southward to the Mediterranean (breeding) in winter to the Canaries, Senegal Fruntee, Bonny, Egypt Nubia the Red Sea (said to be resident on the last) to I ao in the Persian Gulf Very rare in the North Caspian, and practically not found east of the line of the Dama, where the range of Larus affinis begins?' (Saunders Cat B Brit Mus xvv p 253) Occasion ally it ranges farther existward than the above mentioned limits v, since the above was written, Mr Saunders has identified a specimen procured by Mr H I. Popham on the Yeuesei as L Jutus (Blus, 1802, p 106)

Habita-Both in the breeding season and during the autumn and winter the present species is gregarious, and even in the height of summer, small flocks of the Lesser Black backed Gull my be observed on the flat and open shorts of our south eastern coasts—evidently non breeding birds. It is decidedly the Gull most in evidence on our coasts, excepting the Black headed Gull, and is easily procured by any gunner who lies up for it as it flies inland to the ploughed fields or fallow. Like other Gulls, its principal food consist of fish, but it will often be found following the plough, and is frequently to be observed among the slupping on tidal rivers "It is a wonderful sight," says Seebohm, "on approaching one of the Farne Islands, to see the green mass sprinkled all over with large white looking birds, every one standing head to wind, like innumerable weathercocks and it is still more wonderful, when a shot is fired to see the flutter of white wings as every bird rises in haste, and to hear the angry cries which each bird makes as soon as the exertion of getting fairly launched into the air is over, and it finds breath enough to scream defiance to the invader of its home. In half a minute thousands of birds are flying backwards and forwards in every direction, like a living snow storm The various cries of the birds almost exactly resemble those of the Herring Gull The angry Areol (which sounds at a distance when the birds are quarrelling, like al, al al), and the good natured ha ha, ha, or an an an are constantly heard

Nest.—A slovenly structure of dry grass and dead marine plants and sea weed

Eggs.—Three in number, occasionally four A currous instance of a nest with four eggs is to be seen in the Natural History Museum. This nest was placed in the middle of a sheep-track, and the sheep, in passing to and fro, had to jump over the back of the situme bird.

Mr Robert Read writes to me —"Three is the usual number of eggs in one set, but I have taken four from a nest. In this instance they were very heavily marked and evidently laid by the same bird. The case in the Natural History Museum is another instance of four eggs hem found in a nest although, to judge from the eggs alone, one could not be certain that

they were all lud by the same bird Although some of the eggs of L fusian look like small reproductions of eggs of L marinus the general tone of the colour in the Lesser Black bicked Gull is decidedly durker and varies from city brown or olive brown to dark chocolite. The black overlying spots run somewhat into blotches which are often congregated at the larger end of the egg Aus, 26-2.85 inches, diam, 1.8-1.95

VIII THE HERRING GULL LARUS ARCENTATUS

Lanu argentina, Gm Syst Nat 1 p 600 (1788, ex Brunn),
Macgill Brit B v p 544 (1852), Desser, B Eur vin
p 339 pl 602, fig 2 (1873), B O U List Brit B p 188
(1883), Saunders of Yurells Brit B ni p 613 (1883),
Seebohm Hist Brit B ni p 376 (1883), Saunders, Man
Brit B p 655 (1889), Liflord Col Fig Brit B part vin
(1893), Saunders, Cat B Brit Mus xw p 260 (1896)

Adult Male —General colour above delicate pearly grey, wing coverts like the back, the secondaries broadly typied with white, like the scapulars, forming a conspicious bar across the wing, bistrid wing pertly grey, the outer feethers white, primary coverts and primaries darker grey, first primary blackish, with a grey wedge towards the base of the inner web, their is segain preceded by a narrow black lar (often absent) which is again preceded by a broad band of white, the second primary with a spot of white at a little distance from the end of the inner web, both these quilts grey at the bisal portion of the inner web, this grey gradually increasing in extent until the black becomes but a band near the end of the inner primaries, and finally disappears on the innerments ones, upper tail coverts and tail pure white, as well as the head and neck, all round and the entire under surface of the body. Total length, 225 inches, culmen, 22, wings, 165, tail, 66, tarsus, 25. The white markings on the first two primaries vary consider.

The white markings on the first two primaries vary consider ably. Sometimes the black sub terminal black band is entirely absent, and the whole tip is white for more than two inches, in other tude whate spot near the end of the inner web.

of the second primary is totally absent

Adult Female —Similar to the male, but smaller I otal length, 20 5 inches, wing, 15 7 Mr Saunders says that, irrespective of sex, there is "great individual variation

Adult in Winter -- Similar to the summer plumage, but with brownish grey streaks on the head and neck

Voung —On the changes of plumage undergone by the young bird it is better to quote from Mr Stunders as the succession of plumages appears to be somewhat intricate According to him (Crt B xv. p 264), in the first untum the upper parts are streaked and mottled with brown and greysth buff, quills dark umber, with paler inner webs and whitish tips to most, rectrices similar, but more or less mottled with whitish that the bases of the two or three outer pairs, upper tail coverts brown, with buffish white tips, under parts nearly uniform brown at first, but afterwards brownish grey, mottled, bill blackish paler at the base of the lower mandible.

In the second autumn the head is nearly white streaked with greyish brown, the upper parts are barred with brown on a greyish ground, though no pure grey feathers have yet made their appearance on the mantle, quills paler, tail more nottled

with white at the bases of all the feathers

In the third autumn the feathers of the mantle are chiefly grey, with some brownish streaks down the shalls a funt sub apical spot begins to show on the outermost primary the tul-coverts are partly white and the dark portion of the rectrices is much broken up under parts nearly white.

In the fourth autumn the sub-apical patch on the first primary is larger, and the quills from the fifth upwards are bunded with black and triped with white, tail feathers white slightly vermiculated with brown, bill creenish vellow bisally,

reddish black at the angle

At the moult of the fifth autumn all brown markings are lost, the primaries have white tips, black bars and grey wedges though the proportion of dark colouring in the quills is greater than it is in older birds.

characters —Though the male Herring Guil is sometimes nevil) as big as a female Great Black backed Guil it is easily told by its much less missive bill and by the peril grey back. This distinguishes the old birds and although there is some resemblance to each other in the young of the Greater and Lesser Black backed Guils and that of the Herring Gull the dimensions will generally serve to distinguish the species at all nees

Range in Great Britain —The Herring Guil breeds in all parts of Great Britain where suitable places for its nesting are available. It is almost entrely a corst species and seldom nests on inlind waters or locks. It is the most noticeable of all our indigenous species of Guil and Mr. R. J. Ussher also says that it is the most widely d stributed of any Guil on the coasts of Ireland during the breeding season.

Range outnote the British Islands —The present species breeds in Northern Europe down to the coasts of Northern France, and to the westward of the White Sea It is also found in North Amer ca breed ng as far south as lat 46° N on the Allantic side and on the west n is known from the Yukon River to Cal forma. In winter it extends to the West Indies and the Mexican coasts while European individuals visit the Mediterranean in winter as well the Black and Caspian Seas

Habits—The Herring Gull is principally a shore feeder, and its name is derived from its supposed habit of following the shoals of small herring fry, while i is often seen in some numbers round the fashing borsts where the birds pounce down on any scraps or offall which may be thrown overborrd. Like other Gulls this species sometimes comes inland and feeds on worms grubs and grain. It is a great robber of eggs, and when writes Mr. Saunders, at some noted and accessible breeding place of soa brids such as Lundy Island a gin is fired by a tourist prity for the child shipleasure of seeing an immense number of burds on the wing then is the opportunity of the Herring Gulls and every unprotected egg of Guillemot or Gamet is supply from the ledges in an instant!

Seebohm states that the call note of this Gull resembles the alarm note resembles the alarm note resembles the syllables Ap-cok pronounced in a guttural manner, and when the bard is unusually excited, its note is ripully receited and sounds like And at 1.1.

Nest -Mr Robert Read cays that he has generally found the Herring Gull nesting among larger colonies of the I esser Black

backed Gull on the Frine Islands, Alsa Crug, &c., and such appears to have been the expenence of Mr Stunders and other naturalists. The nest is often slight, but is or casionally a bulky structure of grass and seawceds, with a lining of finer grass and a few straws or stalks of the sea campion. It is placed on a slope of a chiff or on the grass near the edge of the lutter, sometimes in a hollow of the ground in the low-lands or in the crevice of a rock. In America it is known to build in trees or bushes.

Egga.—I'No or three in number, generally the latter, and very similar to those of the Lesser Black backed and Common Gulls There is, however, a greater variation in the eggs of the Herting Gull than in those of the two last named specus, and a very beautiful redshis variety is found near Vardo in the north of Norway, which Seebohm believed to be the egg of the Glucous Gull On this point, however, Mr Henry Pearson and Mr Luhwid Bidwell have made some remarks in the "Ibis" for 1894 (p 330). They procured some of these red eggs themselves in Northern Norway, in a district where there were no Glucous Gulls. They write — "The natures ascribe them to the Herring Gull and say that, however large the colony may be, the red eggs are newer found in more than one nest in the colony."

The ground-colour varies in the same way as in the eggs of the Lessir Black breked Gull, but the Herring Gull rively seems to lay eggs of the dark chocolate type. As, however, this is sometimes the case, it may be said that the eggs of the two species are so similar that there is no character by which they can be distinguished, and that too much care cannot be taken in their identification. Aus. 2 6-305 inches, dam, 1 85-21

Adult Male - General colour above delicate pearl grey, the wing coverts like the back the secondaries and scapulars plunly tipped with white forming a bar across the wing, bastard wing and primary coverts pearly grey the outer ones white primaries blacks b with a small white tip and a broad sub terminal bar of white on the two outermost, the first primary with a grey base to the inner web much more extended at the base of both webs in the second primary and gradually extending on the other quills till they are almost entirely grey, with a black sub terminal bar before the black tip, the inner primaries and all the secondaries grey with a white tip rump, upper tail coverts and tail pure white, head and neck all round as well as the under surface of the body, pure white, including the under ning coverts and axillaries quill lining dusky grey lighter grey towards the base, and with the same pattern of white sub terminal bars as the upper surface. "bill greenish yellow at the base, rich yellow terminally tarsi and toes greenish vellow, mis golden brown, orbital ring ver milion (Saunders) Total length 18 inches, culmen, 15, wing 136, tail, 54, tarsus, 21

Adult Female -- Similar to the male, but smaller Total length 17 0 inches wing 12 8

Adult in Winter Piumage—Similar to the summer plumage but with the head and neck streaked with ashy brown and with the tarsi and toes obvaceous

Yeang—Bro in above, with white or buff bars and margins to the feathers, under surface of body white mottled with brown or 18h bro in The young bird thus resembles the immature Herring Gull, and is of the same pile colour. It is however, easily recognisable from the young of the latter species as well as from that of the Lesser Black broked Gull, by its smaller size. The young birds go through similar changes of plumage to those of the illhed species of Gull and Mr Saunders says that the bird only gams its fully adult livery, and breeds when nearly three years old.

characters.—In its light pearly grey mantle and back, the Common Gull resembles the Herring Gull but can always be told by its smaller size, the wing never exceeding 16 inches in length By this means also the young birds of the two species can be distinguished

Range in Great Britain.—This species breeds in Scotland, but Mr Saunders stries that he is not aware of my nesting place in England or, indeed, south of the Border In Scotland however, it breeds not only on the coasts where such are favourable, but on mitand lochs as far north as the Hebrides the Orkneys, and Shutland Isles In Ireland, Mr Usher says, it breeds in small colonies and in separate prits on islands in lakes (usually near the coast) of Donegal, Mayo and Galway, but sometimes at a distance from the see, as in Lough Mask and Lake Dahybawn in Mayo an island on the latter contribing a colony of some fifty nests there are some marine breeding places, as on islands in Blacksod Bay, and a few pairs breed on one of the Blasquet Islands, off Kerry

Pange outside the British Islands.—According to Mr. Stunders, the Common Gull's found in Europe and Northern Asia down to about 53° N. Lat, where it breeds. In winter it is found in the Mediterranean Basin, the Nile Valley, and the Persian Gulf. It also extends from Kamschulka to Japan and China It is a rare bird in Iceland, and only one instruce of its capture in North America has been authenticated, a young bird having once been obtained in Jabrador.

status.—These resemble those of the other Buttsh Gulis described above It is more or less gregarious, but in the autumn many single birds are to be observed on our coasts and estuaries. Its food consists of fish, but it will also committed and follow the plough for the sake of worms and grubs, while like other Gulls, it will also cert young birds. In some parts of its range it adopts the deserted nat of a Hooded Crow, or other bird in a high tree on the summit or the brunches of which it will be seen to purch

Rest.—A rough structure of grass or seanced in the open but sometimes it will be placed on the ledge of a cliff or on the top of a rock, or even as remarked above, on a tree Mr Robert Read writes to me — I have always found the ness of the Common Gull on the shores of fresh water lakes, or on the islands in one of these waters. The birds are particularly fond of nesting or isoluted rocks sometimes on a boulder, only a foot of which is projecting above water. In Sweden, on a group of large rocky islets in a fresh water lake, I never found more than one nest on each islet.

Eggs—Three in number Ground tint of 1 clay or obsebrown to chocolate, with reddish brown or black spots and streaks distributed fairly over the whole egg, and seldom forming blotches. Sometimes the dark spots show up faintly, and the grey underlying ones are almost as distinctly indicated. Aus, 2 15-2 45 inches, dum, 1 6-1 7

X. THE GLAUCOUS GULL. LARUS HAPERFOREUS.

Larus hyperboreus, Gunnerus, in Leem's Beski Finn Lapp p 283 (1767)

Laris clauses, Fabr , Macgill Brit B v p 557 (1857),
Dresser, B Eur vii p 435, pl 605 (1877), B O'U
Luts Brit B p 187 (1852), Saunders, ed Yarrells Brit B
iii p 636 (1854), Seebohm, Hist Brit B iii p 330
(1885), Saunders, Man Brit B p 665 (1889), Lillord,
Col hig Brit B prits xwii xwii (1893 94), Saunders,
Cat B Brit Mus xw. p 289 (1893 94),

(Plate CII)

Adult Male—General colour above very pale portly grey, the unge corets like the back, the marginal coverts round the bend of the wing white, bastard wing and primary coverts grey, with white shrifts, gredulty becoming white at the ends, the secondaries and scripilars broadly typed with white, the rump, upper rul coverts, and tail white, head and neck, all round as well as the whole of the under surface of the body, pure white, "bill yellow, orange red tit the ungle, tarsi and toos light flesh pink in life, iris, yellow, orbital ring, orange" (If Sauniters). Total length, 25 inches, culmen, 275, wing, 180, tail, 67, Irising, 28

Adult Female —Smaller, often considerably so, according to Mr. Saunders, who says there is also considerable difference in the size of individuals, irrespective of sex.

Adult in Winter - Similar to the summer plumage, but having the head and neck streaked with pale ashy brown

Young -Very pale ashy brown both above and below, the bases of the feathers whiter, the back and wings motified with

GLAUCOUS GULL

broken bars of pale brown, the secondaries white at the ends and mottled with brown lile the back, the primaries isabelline, ashy white on the inner webs, and with slight remains of brown markings at the ends, upper and under tril coverts white, distinctly mottled with brown, the tail feathers ashy brown, mottled on the edges with white, crown of head ashy brown, slightly darker than the mantle, and streaked like the side of the face . under surface of the body ashy brown, the throat whiter, streaked with ashy, under tail coverts white, barred with light ashy brown, the under wing coverts and axillaries ashy brown like the breast, bill other yellow to the angle, then blackish to the tip, tarsi and toos brownish

Mr. Saunders says that, after the moult of the next year, both the upper and under surfaces are much lighter, and pale grey feathers begin to show on the mantle, the outer primaries being all but white In immature birds the mottlings of the upper surface gradually disappear and for a short time the bird appears to be creamy white (in which phase of plumage it has received the name of L hulchinss) At the subsequent moult the nearl grey mantle is assumed, but the new tail feathers show some faint brownish mottlings until the next year

Nestling - Of a stone trey colour, slightly tinged with cellon ish buff below, the back mottled with ashi brown, and the head spotted with black

characters -The Gliucous Gull is distinguished by its large size, white head and tail, and especially by its white quills with a faint shade of grey at the base. Only two Gulls of the white winged group answer to this latter character, the Glaucous Gull and the Iccland Gull

Habits -The Burgomaster as this great Gull is often called, is a rapicious and omnivorous species, robbing other Gulls of their prey and feeding on fish offal crustacea, and young birds Scebohm thus describes his experiences of the species in the north of Norway - The Glaucous Gull breeds on the cliffs at Vardo and a large flock composed principally of immature and entirely of non breeding birds frequents the stretches of sand left at low water near Vadso thirty miles to the south of the breeding colons. When I was at this town, the Glaucous Gulls were always to be seen at all hours flying about the harbour, but by far the greater portion of them retired to a distant sand bank which extended from the southern promontory of the island in the Varanger Fjord, apparently to roost as the sun approached the north They were very noisy before finally settling down to rest continually uttering their loud and harsh note, which may be represented by the syllables 'cut luk Although at Vardo the Glaucous Gull breeds on the precipitous cliffs, Harvie Brown and I afterwards found its nest on one of the low flat islands which senarate the lagoon of the Petchora from the Arctic Ocean This island was a flat desert of sand unrelieved by a blade of grass and it risks very slightly above the level of the sea which varies very little (only five or six niches) with the tide

Nest -The nests found by Seebohm on the Petchora are described by him as heaps of sand hollowed slightly at the anex and lined with some irregularly disposed tufts of sca Mr Trevor Buttye thus describes the breeding of the species on the island of Kolguey - The nests of the Glaucous Gulls which we visited were situated on the highest ridge of the outer sand banks to the south of Schurok Harbour They were visible from a very long distance, and proved to be lumps formed of sand and mixed with sea weeds and great ournities of hydrozoa (Sertularia and others) on which flourished Arenaria peploides The sand had in many cases originally collected round drifted timber and the birds had taken advan tage of this to raise upon it a pile some two feet and more in height As the Samoveds rob these nests constantly one wonders that any joung get off Hyland was so violently mobbed by these birds, which stooped right down at his head, that he shot two 'in self defence

Some Three in number There is nothing very distinctive about the colour or markings of the eggs, which look like larger editions of those of the I esser Black backed Gull Some examples are very sparsely marked and have the spots few and far between, or else have a large bloth of black near the large end of the egg Aus, 2.95–3.05 inches, drim, 2.0–2.15 To the red vanety of the Herring Gull's egg, figured by Seebohm as the egg of the Glaucous Gull, I have already adluded (surfar, p. 73)

XI THE ICELAND GULL. LARUS I LUCOPTERUS

Laris lencoferus, Faber, Prodr. Isl Orn p. pt. (1822), Macgill Brit. B. v. p. 566 (1852), Dresser, B. Eur. vin. p. 439, pl. 666 (1876), B. O. U. List. Brit. B. p. 188 (1883), Sunders, ed Yarrell's Brit. B. m. p. 642 (1884), See bohn, Hist. Brit. B. m. p. 333 (1885), Saunders, Man. Brit. B. p. 665 (1889), Lilford, Col. Fig. B. ii. B. part. xxvi (1803), Saunders, Cat. B. Brit. Mus. xxv. p. 295 (1886)

Adut Male —Similar to L hyperlorens, but smaller, with proportionately longer wings , back delicate pearly grey, with white ends to the secondaries and scapulars , primaries perily grey, white at the ends and along the inner webs, rump, upper tail coverts, and tail white, head and neck all round, as well as the entire under parts, pure white Total length, 23 5 inches , culmen, 19 , wing 16 5 , tail, 6 6 , tarsus, ~ 4

Adult Female - Similar to the male, but smaller,

Young—Like that of *L hyperloreus*, and having the under surface light ashy brown, with very pale brown mottlings on the upper surface. The size is, however, smaller

Characters—Like L hyperforeus, the present species has white quills, but is distinguished from the litter burd by its smiller size Mr Saunders observes (Cat B Brit Miss xxv p 27)—"On the wing L leucopterus has a much more buoyant flight than L glatueus, and the length of wing, in proportion to its comparatively small bulk, is very noticeable, but prepared and over stuffed skins sometimes offer difficulties—Still, in spite of its longer wing in proportion to its bulk, the largest male L. Leucytterus does not uttain to the length of wing found in the smallest L glatues."

Range in Great Britain.—This small representative of the Glaucous Gull is only a visitor to Great Britain, though it some times appears in some numbers off the coasts of Scotland, it is of rarer occurrence off the English and Irish coasts

Range ontside the British Islands—The breeding range of the Iceland Gull is in the Arctic regions, in Greenland, Jan Niyer Island and according to Saunders perhaps on the American side of Baffin Bay. In winter it visits Iceland and, the Faeross, as well as the shores of Scindinavia and the Baltic, and the north west of Purope down to the Gulf of Gascomy in severe sersions. In North America, it descends to the latitude of Boston.

Habits -The only account of the habits of the Iceland Gull is that of Paber, of which an epitome is given in Saunders's edition of Yarrell's "British Birds" (in p 646) About the middle of September both old and young birds appear off the coast of Ireland for the winter, disappearing about the end of April or the beginning of May ' These birds," says Faber, "were so tame that they came on land up to my winter dwelling on the northern coast to mon up the entruls of fish thrown away by the inhabitants, and disputed fiercely for them with the Rayens I had one of these Gulls so tame that it came every morning to my door at a certain time to obtain food and then flew away again. It gave me notice of its arrival by uttering its ery. This Gull indicated to the seal shooters in the ford where they should look for the seals by continually following their track in the sea, by hovering in flocks, and with incessant cries, over them, and whilst the seals hunted the sprat and the capeling towards the surface of the water, these Gulls precipitated themselves down upon the fish and snapped them up In like manner they follow the track of the cod fish in the sea, and field upon the booty hunted up by this fish of This Gull was my weather guide in winter it swam near the shore, and there, as if anxious, moved along with its feathers puffed out, then I knew that on the following day storms and snow were to be expected. In fine weather it soared high in the air Hundreds often sit on a piece of ice, and in that was are drifted many miles. In its manners the Iceland Gull differs from the Glaucous Gull, which has the habits of the Greater Black bracked Gull, and moves with more energy. The nature of the Iceland Gull resembles more that of the Herring Gull, its deportment and flight we more grace ful, it hovers over its prey, is somewhat greedy always active, and is not affaud to fight with equal, or superior, antagonists for its food?

Nest.—Has apparently not been described beyond the fact that it is a depression in the bare ground or on the ledges of precipices (Cf Saunders, lc)

Egg.—Two or three in number, laid early in June The Brith Muss-am contains several specimens from the Seebohm and Gould collections. They are very similar to the eggs of L hyerborus, but are rither smaller, and have the ground colour dark clay brown, spotted all over with chocolate brown, and with very evident underlying spots of purplish grey. Some have the ground colour greysh olive, and on this type of egg the spots and blotches are very distinct and p'entifully distributed over the surface of the egg. Ams, 2.7-2.9 inches, diam. 85-1.2

Till IVOIA GULLS GENUS IAGOINIIA Prophili, Kaup Naturl Syst pp 69 196 (1829) Type P ebut ica (Phypps)

The beautiful Leavy Gull is the sole typresentative of the genus P_L, phit which is thoroughly Arctic in its habitat. Its uniform snowy plumage, finds a curio is parallel in the Antarctic Snowy Lettel (I typite main vi) of the Southern Ocean. The genus I ageptual is a characterised by the square til the lind toe joined to the inner one by a stong, settrated membrane, all the nails being large, and curved, the sales and toes being rigooe, while the tibri is feathered nearly to the tibrio tarsal joint (Saunders Cat. B. Bith. May via. p. 161).

The genus is represented by a single species, Pig plate charger, which is circumpolar in its distribution

witer, a men is circumpolar in its distribution

1 THE HOLV GULL PAGOLIHLY FELKYLY

Larut chureus Philips Voy N Pole, App p 187 (1774),
Seebohn, Hist. Brit B m p 337 (1885)

Cet sprin its churrent, Maegill 1 rit 1 v p 568 (1852)

15 (1052)

Pagrophit e lursen, Dresser, B. Eur van p. 349, pl. 595 (1871).
B. O. U. List. Brit. B. p. 186 (1883). Saunders, ed. Yar.
rells Brit. B. ni. p. 656 (1884). id. Man. Brit. B. p. 669 (1889). Luftord, Col. Fig. Brit. B. part. xxv. (1893). Saunders. Cat. B. Brit. Mis. xxv. p. 307 (1896).

Adult Mala.—Entirely snow white above and below, the quills inner web, "bill gambog, yellow terminally merging into greenish grey on the hasal two thirds of both mandibles, tars and toes black, ins dark haur brown, orbital ring binck red." (H. Saunders). Total length, 18 inches culmen, 17, wing, 142, tail 62, tarsus 175.

Adult remale — Similar to the male, but slightly smaller, and Mr. Saunders states that there is a tendency to show a shorter tarsus. Total length, 17 inches, wing, 12 S.

Young—White, but with a great deal of grey on the lores, sides of face, and throat The upper surface and the wings spotted with groysh black, the bastard wing, primary coverts, and primaries with a black spot at the end, tall facthers with a black sub-terminal band

Nestling—White "Even in this stage," says Professor Collett, "they may be distinguished from the young of other species by the strong and hooked claws, particularly on the lind toe, the somewhat marginated web on the toes, and by the forward nostrils" The fledgeling is said by Mr Saunders to be of a dull or smoke grey colour

Hange in Oracl Britain.—Some thirly occurrences of the horn Gull have been recorded from British waters, of which half have been adult individuals. They have been procured in Figland, Ireland, and Scotland, though the greater number, as might have been expected in a writer visitor from the north, have occurred in the latter kingdom.

Range outside the Entités Islands.—"Circumpolar regions, with out any break of continuity, but along those portions of the costs of Arcia America, where open water is non existent, the bird is naturally scarce, rare also in the Northern Pacific. In winter, southwards as far as the coast of France and Lake Leman (conce), and New Brunswek, in America "(Stunder).

Hankts—The hight of the Ivory Gull is described by Colonel Feilden as being more like that of a Tern than of a Gull, and he says that it has a shrill note not unlike that of the Arctic Tern. Its food consists of marine animals, as well as the droppings of valtuses and seals nod the refuse of the carcies of the latter animals and whales cast aside by the hunters. Numbers were observed by Malingers sitting for hours round the ice holes through which the seals came up, looking as if they were sitting round a council table, "a prictice which has doubless given rise to the curnous name used by Matriers in 1675 for this Gull, viz., 'Rathsherr' (Councillor), a name nailogous in its derivation to that of 'Burgemeister' (Mayor), used for the Glaucous Gull' (Saunders).

Nest.-Composed of green moss, according to Professor Collett, this moss forming one tenth of its mass "The nest consists of small splinters of drift wood, a few feathers single stalks and leaves of algre, with one or two particles of lichen No trace of straw is to be found, a couple of pebbles may possibly have appertained to the under layer of the nest mosses occur in pieces of the size of a walnut or less, and have evidently been plucked in a fresh state from a dry sub soil. either on rocks or gravelly places The feathers, of which a few were found, are snow, white and have probably fallen from the brooding bird The nests are placed, as a rule, on the cliffs, at a height of from fifty to a hundred feet, and are often quite inaccessible Those described by Professor Collett were obtained on the island of Stor oen, off Spitsbergen, about sixteen English miles to the east of Cape Smith in 80° o' N Lat, by Captain Johannesen

Eggs.—One, or two, in number The ground colour of five specimens sent to Professor Collett, were almost exectly alike, 112, a light greysh brown int, with a faint admixture of yellowish green such is often appears on the eggs of Larius anius, which, however, have often a deeper brown or greener line. In structure and gloss all the eggs brought to Professor Collett resemble those of L anius, but the granulations under the microscope are a little coarser, more uneven, and in larger numbers, on the other hand, the granulations are preceptible finer than in L. fusius. The eggs are easily dis

1

tinguished from those of the Kittiwake by their greater gloss the small excrescences are not so crowded together and are γ little more flattened than they usually are in the last mentioned species. Ax s 2 r5 2 4 inches diam in 65 x 75

THE 1 ITTIWAKE GULLS GENUS PISSA

Rissa Stephens in Shavs Gen Zool xiii part 1, p 189 (1826) Type R tridactila (Linn)

The chief character which distinguishes the kittiwakes from

the rest of the Gulls is the rudimentary condition or absence of the hind toe. The tars is is much shorter than the middle to with its clan, and the tail she as a slight tendency to be forked Mr Ho and Stunders admits the species of Kittiwakes our

on fundar speaks (R tradactia) with dark brown feet and white under wing coverts and R breuvestra if from the Arctical Larife Ocean, with vermition coloured feet and grey under wing coverts A thrid form R politoris, with a slightly more developed hind toe than in normal R tradactia, and cheffy—but not exclusively—from the North Practic, is recognised by some An encan naturalists but is disablewed by Mr. Saunders

I THE LITTIWALF GULL. PISS TRIDICTIIA

I trus tridactylus Linn Syst Nat 1 p 224 (1766) Seebohm Hist Brt B in p 340 (1885) Aissa tridutyla (Linn) Macgli Brit P v p 515 (1852),

Assa tradutyla (Linn) "Macgll" But P v p 515 (1857).
Dris er B Fur vin p 447, pl 607, 608 (15/8)
B O U List But B p 187 (1853) Stunders ed
Aarrells But B m p 65, (1884), id Min Ind. B
p 667 (1889) Lilford Col Fig Brit B part Saw
(1850), Sunders Cat B Bitt Mux xv p 39, (1856)

Adult Male—General colour above hight slaty grey with narrow white ends to the scripulars wing-coverts grey like it e back bastard wing pr man coverts and quilts light slaty grey, the inner primaries fringed at the ends and the eccondaries narrowly tipped with white, the outer primaries grey, white along the inner webs, first prin any black along it e outer web, and also for two inches at the tips—the second and third primaries also black at the ends this black in decreasing on

the inner primaries, and forming a sub terminal band on the fourth and fifth, which have white tips, the band on the latter very narrow on the sixth the sub terminal bar is very narrow and often reduced to a spot, and is occasionally entirely absent, rump, upper tail-coverts, and tail pure white, but and neck all round also pure white, extending on to the upper mantle entire under surface of body pure white, bull yellow, with a greenish tinge thrist blacksh, toos dark brown lotal length 16 inches, culmen 1.7, wing 1°2.1, tail 4.75, tastus, 1.45.

Adult Female -Similar to the male Total length 16 o inches, ying, 13 o

Adult in Winter — Differs from the summer plumage in having the hinder crown and neck nashed with the same grey as the back, in front of the eye a shade of dusk, grey and behind the ear coverts a patch of blackish which extends in a feeble degree round the nape, where it nearly forms a collar, bill more olive.

Young—Similar to the winter plumage of the adult but with black mothings across the hind neck, forming a more or less complete black band, the marginal wing coverts and most of the lesser wing coverts black forming a band down the wing which is continued by the black on the outer web of the inner secondaries, the privaties with more black on them than in the adults, the inner webs with a long white I wedge but the black extending along the outer web and for some breathful along the uniter dege of the shaft, the fifth and sixth primaries with a sub-terminal bar of black, represented sometimes on the seventh by a black spot, tall with a broad black band at the end decreasing towards the outermost feathers

hestling — Dark grey more fulvescent on the nape, white below, toes brown the webs vellowish

Mr Saunders observes that the birds of Benng Sea and the North Pacific are slightly larger than those of the Atlanto Ocean, and have a lattle more development of the usually diminutive hind toe. Sometimes there is a very minute, but sharply pointed nail on each hind toe though often on one only. This development is pot confined to examples from the North Pacific, for it has been found in birds from the British Islands, Greenland, and the eastern side of No th America.

"I They hide the sun when they fly, they cover the skernes when they sit they drown the thunder of the surf when they cry, they colour the rocks white where they breed I believed the excellent Faber after I had seen the Eider holms and Auk bergs and yet I doubted as every naturalist must and there fore I ardently desired to visit Swartholm for myself An amuable Norseman with whom I became friendly, the pilot of the mail steamer by which I travelled, readily agreed to row me over to the breeding place and we approached the promontory late one evening. At a distance of six or eight nautical miles we were overtaken by flocks of from thirty to a hundred, some times even two hundred. Littiwakes flying to their nesting place The nearer we approached to Swartholm the more rapid was the succession of these swarms and the larger did they become At last the promontory became visible, a rocky wall about eight hundred yards long pierced by innumerable holes, rising almost perpendicularly from the set to a height of from four hundred and fifty to six hundred feet. It looked grey in the distance, but with a telescope one could discern innumerable points and lines It looked as though a gigantic slate had been scratched all over with all sorts of marks by a playful giant child, as though the whole rock bore a wondrous decora tion of chains rings and stars From the dark depths of large and small cavities there gleamed a brilliant white, the shelving ledges stood out in more conspicuous brightness. The broad ing Gulls on their nests formed the white pattern, and we realised the truth of I aber's words, they cover the rocks when they st' "Our boat, as it grated on the rocky shore startled a number

"Our boat, as it grated on the rocky snore startled a number of the Gulls, and I saw a pecture such as I had seen on many uder holms and gull islands. A shot from my friends gun hundered against the precipie As a raging winter storm rushes through the rir and breaks up the snow laden clouds till they full in tlakes, so now it snowed living birds. One arm either hill nor sky, nothing but an indescribble confusion A thick cloud darkened the whole horizon justifying the description 'they hids the sun when they hy.' The north wind blew violently and the jet set surged wildly against the foot of the cliffs, but more widdly till resounded the shrill cries of the birds, so that it et intih of the birt part also of Fabers descrip-

The scries in the British Museum varies from the typical Gull's egg of clas brown with distinct overlying spots of dark brown and underlying spots of grey, to bluish grey or creamy buff, with the markings faint or very much emphasized. In the faintly spotted e.g.y, the grey underlying spots are the most prominent, and in some instances the larger end of the egg is blotched with black. Aus, 2.2–2.35 inches, dam, 1.5–1.7

THE SKUAS FAMILY STERCORARIIDA

In stricture the Stuas differ markedly from the Larde, and their hights more resemble those of Frigate-Birds than Gulls, though some of the larger species of the last named family are robbers by nature. These redeem their chiracter, however, by other midder truits, wheres the Stuas are among the most predatory of sea foul. They differ from the Gulls and Terns in osteological characters, hiving only one notch in the posterior mar_e in of the sternum, and the bill is firmished with a very elongated "cere," and is formidably hooked, while the claws are more like those of a bird of prey than those of a set bird, being strongly curred and very sharp. Two genera are contained within this Taruly, both of which are represented in the British Avi fauna, and are described below

THE GPEAT SAUAS GENUS MEGALESTRIS

Megalestres, Bp Cat Parzud p 11 (1856) Types M cuturhades (Linn)

The members of the genus Megilestrus are four in number, one of them, M. catarrhades, inhabiting the northern ocean, while another, M. mateormickin, is only known from Victoria Land in the Antarctic Ocean M. chilensis reliabits the southern coasts of South America, and M. antarctica is found in the southern ocean from the Falkland Istinds eastwards to New Zealand. The principal points of difference between the species of Megilestris and Sheizorarius consist in the larger bulk of the former and the shorter task, the central feathers of which do not project more than half an inch beyond the rest, whereas in M. Forcarius this prolongs on of the middle tail

feathers is a feature of the genus. The tarsus is a little shorter than the middle toe and claw

1 THE GREAT SAUA MECALESTEIS CATARRHACTES

Larus estarrhactes I mn Syst Nat 1 p 226 (1766) Lestits cituriha tes Macgill Bur B v p 479 (1852), Lilford,

Col Fig Br t B part xxvi (1893)

Steronamic vatarrhades: Dresser B Eur suit p 457, pl 609 (1875) B O U Liet Brit B p 194 (1884), Seubders ed Varrells Brit B in p 664 (1884), Seebohm, Hist Brit B in p 346 (1885) Saunders Man Brit B p 671 (1889), id Cat B P fir Mus xw p 375 (1896)

Adult Male -General colour above dark umber brown mottled with rufous the feathers being sub terminally of this colour and varied with whitish where the ends of the feathers have nom pale feathers of the neck rather more pointed, and sho sing pule straw coloured shafts wing coverts dark umber brown slightly mottled with white marks near the ends of the feathers, bustred wing primary coverts and quills blackish, the outer primaries with vellowish white shafts, the first quill white towards the base of the inner web, the next five white at the base of both webs decreasing in extent on the inner primaries but forming a conspicuous wing speculum, tail blackish crown of head nearly uniform, dark umber brown very slightly mottled with reddish brown centres to the feathers, lores and region of the eye dusky umber brown tile car coverts more rufescent brown, under surface of body pale chestnut rufous, varied with ashy grey bases to the feathers some of the flank feathers streaked with white shaft lines and whitish at the ends, the under tail coverts deeper rufous with white shaft streaks under win, coverts and axillaries dark umber brown, the latter slightly ri fous near the ends, ' bill black the cere with a greyish tinge, tarsi and toes black iris dark brown (H Saunders) Total length 21 5 inches, cul men 2 2 . wing 16 0 , tail 6 4 , tarsus, 2 8

Adult Female —Similar to the male in plumage though Mr Saunders is inclined to beheve that she is a little larger than her mate

Adult in Winter—Mr Saunders considers that there is scarcely any difference between the winter and summer plumages and in the series in the British Museum there is scarcely any perceptible difference in colour, except when the plumage is worn, and then the pointed straw coloured feathers of the neck become more promunent

Young Birds.—According to Mr Saunders, these are very similar to the adults but have less tendency to acumination and stration of the feathers of the neck, and show somewhat rufous margins to the feathers of the mantle

Nestling - Covered with buffish grey down, more ruddy on the upper surface

Range in Great Britain.—The Great Skua is an expiring species with us. From its predatory habits it has been marked out for destruction, but the desire of collectors to possess its eggs has probably done more to contribute to its externination than any other cause. It is rarely seen on the coasts of England and Scotland during winter and its breeding places are now confined to the Shetlands where two smill colonies exist on Unst and Fouls where the birds are protected.

Range outside the British Islands—The breeding range of the Great Skua is now restricted to a few localities. It nests in the Faeroes in Iceland and has been said to breed in North America on some islands to the north of Hudson Strait. It occurs occasionally in South Greenhand and off the const of Norway, and wanders in winter as far as the Mediterrinean and in North America, to the coast of New England.

Habits.—The following note is taken from Mr. Saunders account of the hibits of this species in his edition of Yarrell's British Burds (vol in p. 665).—There is no difficulty in finding the nests as the prient birds attrick any intruder upon their domain with ferce and repeated swoops. When handling it e nestling I found their assaults were unremitting first one bird and then it e other wheeling short and coming down at full speed almost skimming the ground. At about fifteen yards distance the strong claused feet are lowered and held stifll) out producing for the moment a very ungamply appear ance, and it seems as if the bird would strike the observer full in the centre of the book, but on quickly raising the hand or

stick, the bird rises also, the whirr and vibration of its pinions being distinctly heard and felt. Its ordinary flight is soaring and stately. On leaving the territory of one pair, the attack is taken up by another, and so on for the Great Skuas do not nest in close proximity In fearlessness this fine bird is unrivalled, it has been seen to beat off the Sea Lagle and no kaven stands a chance against it For this reason the pro prietors of the land protect it. Colonel Feilden says that in the Facroes they also do so on account of the estimation in which the young are held for food but the fishermen shoot the old birds for the sake of the bill (for the neb-toll), feathers, and flesh, the latter making excellent fishing bait. The stomachs of a pair which were shot were full of the flesh of the Littinake. and the castings consisted of the bones and feathers of that small Gull Hevsham has noticed an adult female on the coast of Cumberland which allowed herself to be seized while she was in the act of killing a Herring Gull It also feeds on fish offal, and I found by the side of a nestling some dis gorged but otherwise uninjured herrings of large size '

The late Dr Sayby has given the following note on the species in his 'Birds of Shetland' - "The Great Skurs are usually seen singly or in pairs except during the early summer, when they are assembled at the breeding grounds, upon these occasions I have seen considerable numbers about the same spot, but even then they were chiefly in pairs, except when they became mixed up by accident At such times, when the young are about, the birds become very daring sometimes even knocking a man's hat from his head. A dog has no chance with them, for they buffet him so severely in their rapid swoods that he soon has to retire discomfitted. I once had four of them sailing in circles close round my head as I stood upon the crown of the highest hill in Unst. Saxaford and could almost touch them with my gun, the sound of which, by the way, did not seem to cause them much alarm, nerhaps they divined how little they had to fear so far as I was concerned The female is rather lighter in colour than the male, and is by far the bolder of the two During the breeding season the Skua will come to such close quarters with an intruder that I have known a man strike at one with a tether, and entangle it and bring it to the ground "

In its mode of capturing prey the Great Skua is almost Accipitrine in its labits, and lives chiefly upon the toil of the smaller Gulls, which it follows with fierce pertinanty, and compels them to disgorge the fish they have captured, nor, if one of their number is wounded or in distress, will it heistate to pursue and seize it. For this reason it is almost as much dreaded as a Peregrine or other bird of prey.

Nest.—A hollow in the moss on the upland moors, with sometimes a bit of grass as a lining.

`Egm.—Two, sometimes only one, laid in May and June. The ground-colour is dark chocolate brown or olive-brown, so dark that the spots do not stand out in bold contrast, the spots leing generally of a reddish-brown colour, sometimes very faint, and at others inclining to blacksish, especially when they become confluent at the large end of the egg Axis, 2 55-2 9 melies; dam, 1 85-152.

THE SMALL SKUAS GENUS STERCORARIUS.

Stercorarius, Briss. Orn. vi. p 149 (1760).

Type, probably S crepidatus (Banks).

The genus Sterovarius comprises a few species of much smaller site than the members of the genus Mr. saleritis, though they are equally parasitic in their habits, and are armed with equally fierce talons, and the accipitune cere of the Great Skuas. The central tail feathers are clongated beyond the others to the extent of three inches at least, and often to a length of eight or nine inches. The tarsus is distinctly shorter than the middle toe and its clau. (Cf. Saunders, Cat. B. Brit. Mus. xvi., p. 344)

Three species of the smaller Skuas are known, all of them Arctic in their habitat, ranging south in winter, one of them, S formatirhims, wandering at that season of the year into the southern occurs.

the southern oceans

L. THE FOM YORHINL SKUA. STERCORARIUS PON YORHINUS Lettris fomarina, Temm. Man. d'Orn. p. 514 (1815); Macgill Birt. B. vp. 487 (1852); Lilford, Col. Fig. Brit. B. part xv (1802). Steteorarius fomatorhinus, Dresser, B Cur viii p. 463, pl. 610 (1877), B O U List Brit B p. 194 (1883), Sainders, ed 'airrell's biii B iii p. 668 (1884), id 'Man Brit B p. 673 (1880), id Cat B Brit Mus xxx p. 323 (1890), Stetorarius Fomatorius, Seebolum Hist Brit B iii p. 140 (1885)

Adult Male -General colour above dark slaty brown, the lateral upper tril coverts with some white bars, mostly con ceriled wing-coverts like the back, bastard wing, primary coverts and quills blackish brown browner on the inner web, and with a good deal of white at the base of the latter, decreasing in extent on the inner primaries, tail blackish brown, crown of head black, forming a cap, the black extending over the lores, feathers below the eye and fore part of cheeks, the feathers of the occiput acuminate like those of the hind neck, which is straw jellow like the sides of the face and sides of the neck, the hind neck slaty brown like the back, but mottled with white bars, throat straw sellow like the sides of the neck the chin whiter, remainder of under surface of body white, the lower throat and fore neck mottled thickly with black birs and edgings to the feathers, the sides of the body and finks also motiled in the same way, the lower abdomen and under tail coverts nearly uniform slats brown, only slightly mottled with white, under wing coverts and rvillaries uniform slaty brown the lower primary coverts lighter slate grey, bill horn brown, tarsi and toes reddish brown Total length 21 inches, culmen, 17, wing 146, tail, 49, centre tail feathers, 7 5 . tarsus, 2 1

Adult Female -Similar to the mule Total length, 20 5 inches, wing, 14 0

Adult ia Winter—Similar to the summer plumage, but for some years after the attainment of adult—though not miture—plumage there is a tendency, after the autumnal moult, to show strated feathers on the flanks as well as on the upper and under tail coverts (Saunders, Cat B xx p 326)

The pectoral band is wider in immature birds, the yellow on the neck is not so evident, and the flanks are generally steraked. There are more bars on the under surface of the body, and the upper and under tail coverts, as well as the under wing coverts, are barred or nottled with black and

white the central tail feathers rarely project for more than two inches. Like other members of the genus Sterovaruus, the I omatorhine Skur has a melanistic phase, which is generally considered to occur in old birds only because of the yellow which is seen on the neek. Mr Saunders however doubts whether any of these dark specimens are really old birds, and he quotes an instance of a specimen kept alive for some years by the late Mr. Booth which gradually became whiter and whiter on the lower parts of the body.

Young—Sooty brown above the head and neck uniform but the mank and back mottled with rufous edgings to the feathers, wing-coverts obscurely edged with rufous the greater coverts and seripulars somewhat more plainly margined, upper tail coverts binded with sooty brown and white or sundy builf, tail feathers sooty brown, slightly edged with rufous at the tips, sides of face and throat uniform sooty brown under surface of body dull ashy brown with concealed whitish bars, the abdomen paler and crossed with dusky bars the under tail coverts banded with dusky brown and buffy white sides of body darker than the brast, under wing coverts and vullance banded with blackish brown and white, lower primary coverts white with dusky bands at the ends, quills blackish below, with a great deal of white towards the base of the inner web, "bill brown with a greenish tinge, tarsus often blue or grey in patches, bases of the toes yullowsh (If Sunders)

characters.—The larger size and darker feet with the brown had to distinguish young birds of the Lomatorhine Shaa from the young of the other two species of Scereorarus. The adult bird is known by its gretter dimensions, the wing being over fourteen inches, and by the greater breadth of the central tail feathers, which are rounded at the ends and project four inches beyond the others being twisted vertically (Cf Saunders, Cat B Brit Miss xw p 3 2)

Range in Great Britain.—A migrant to the seas of the British Islands, sometimes occurring in large numbers as in 1879 and 1880. Many individuals remain on our southern coasts during, some winters and specimens have been obtained inland after severe gales. On the northward migration in spring, the species is seldom observed.

Range outside the British Islands — During the breeding season the I omitorhine Skin is found in the arctic tundri of both hemispheres and in winter the species wanders into the southern oceans having been obtained in Northern Austrulia Western and South watern Africa, and on the coast of Peru

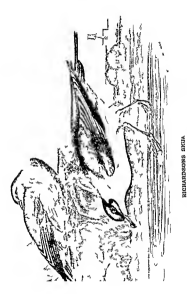
matter—Mr. E. W. Nelson who met with the present species in Alaska writes. They are clumsy and cowardly brids as compared with their smuller relatives. When one of this species happen to cross the path of the smuller species, the latter almost imparably gives chase, and beats its clumsy antagonist off the field by repeatedly darting down from about This attack embarrasses the large burd so much that it flinches and dives and often hights and watches an opportunity to escape from its numble, assalant. One that was driven to alight in the river thrust its head under water at every swoop of its enemy, and exhibited the most luderous terror. When on the wing they usually ward off an attack, from one side by a hift closed wing and if from above both wings are raised, forming an arched shield above the back. His large bird has a low, hard healthcarring cry which feeding with its companions. The peculiar this to of the long tail feathers of this species renders it consuscious and iden first heat almost any distance?

Mr H J Pearson noticed the Pointorhine Skua off Novya Zemlya but did not succeed in finding a neat. He thinks that many of them do not breed in bad sensons and adds

If this idea should prove to be a feet at may be a provision of inture to prevent the SI via from becoming, too numerous They are well able to defend there eggs and young from the burds of prey found in the same countries and equally expalled of taking care of themselve, so that the only focs they need feet are old use and defences of food.

Nest.-A mere depression in the moss

Eggs.—Two in number—Similar to those of the Great Skin but much smaller, and not so dark in colour as a rule. The ground color is a very deep olive or cityl from the spots being reddish brown or more often blackish brown, and having a tendency to become confluent round the larger end. Sometimes the overleng markings are very finet and the grey



underlying spots are small and indistinct Axis, 2 25-2 5 inches, diam, 1 85 1 75

11 RICHARDSON'S SKUA STERCORARIUS CREPIDATUS.

Larus crepidatus, Banks, in Cook's Voy Hawksworth's ed ii

Lestris richardsoni, Swains, Macgill Bist B v p 492 (1852),

I ilford, Col Fig Brit B part xxxi (1896)

Steriorarius crepidalus, Diesser, B. Dur viii p. 471, pls 611, 612, fig. 2 (1876), B. O. U. List. Brit. B. p. 195 (1883), Suunders, ed. Yurrells Brit. B. m. p. 674 (1884), id. Man. Brit. B. p. 675 (1886)

Steriorarius richardsoni Seebohm, Hist Brit B iii p 353

(Plate CIII)

Adult Male (Pale Form) -General colour above dark slaty brown, the wing coverts like the back, bastard wing primary coverts and primaries blackish, with yellowish white shafts, light ashy brown on the inner web, with a little white at the base of both webs, tail slaty brown, blacker towards the end of the feathers, the two centre feathers much elongated, crown of head darker slaty brown, forming a cap, with a line of white at the base of the forehead, lores and feathers under the eye slaty brown, blacker in front of the eye, remainder of sides of face and sides of neck white, as well as a collar round the bind neck, with a tinge of stran vellow, the hind neck and upper mantle light ashybrown, with white shaft lines, under surface of body white, with a shade of ashy brown on the fore neck, darker and more distinct on the sides of the breast and sides of body, and again darker on the under tail coverts, with white shafts and bases to the latter feathers, under wing coverts and avillanes dark slaty brown, "bill horn-colour, tarsi bluish in life, drying olivaceous, toes black' (H Saunders) Total length, 20 inches, culmen, 155, wing, 123, tail, 55, long centre feathers, 7 85, tarsus, 1 75

acut remain. Similar to the male. Total length, 193 inches, wing, 128

15

11

Adult in Winter Plumage —Mr Saunders describes this phase of plumage as being similar to that of S pomatorhinus, the winter dress resembling that of summer but having 1 tendency to show strations upon the under parts and especially on the flanks while the vellow on the neck is less pronounced

Dark Form.—On the melanistic birds of the present species Mr Stunders gives the following note — "The dark breasted form is rare to the northwards of lat 70°, beyond which the white breasted once is the representative form, but southward, both races are found. The colour has no relation to sev, and dark and light birds are constantly to be found pured. The offsping of this union, when adult, is intermediate in character, having a dusky whitish throat, more or less of an ash brown band "cross the breast, and a considerable amount of brown on the flanks. Individuals irregularly spotted with white are not year rare.

Young—Mr Saunders describes the ollspring of the white breasted birds as pale cinnamen brown on the head and under parts with drik streaks and bars, the feathers of the upper parts umber broan, with rufous edges. The offspring of the drak birds is much darker, with greyer trys to the feathers, while the offspring of one white breasted bird and one sootly bird is intermediate, as might be expected. The tarsi and bases of the toes are yellowish, and the front portion of the

Immature birds are streaked and mottled with various shirdes of brown on the upper surfaces, mantle chiefly umber, upper till coverts barred with dark brown white, and rufous, under surface more or less burred with brown on a paler ground (Squander)

heatting —Sooty brown above, paler on the under surface, the nestlings of dark purents being more dusky than those of the with herasted ones

Characters.—The adult of Richardson's Shire is distinguished from that of the Pomatothine Shire by its smaller size, the wing being less than fourteen inches, and by its long and taparing central tail feathers, which often project three inches beyond the others.

From S parasitions, the present species is distinguished by its comparatively longer ball and by the white shafts to the primaries whereas S prastition has only the two outer primaries white shafted. The young birds can be told from young S pomotorhinus by their smaller size, but it is difficult to distinguish the young of S creptidates and S parasitious.

Pange in Great Britain.—Richardson's Skua breeds in the Shelland and Orkney Islands as well as in Sutherland and Cathiness, whilst it is also found nesting in the Hebrides During migration it occurs on both the Scottish coasts, but more frequently occurs on the east coast of England than on the west coast. It also visits Ireland at intervals

Range outside the British Islands.—The present species breeds throughout the Arctic and sub Arctic regions of both hemi spheres its Scottish Iribitat constituting its southern limit. In winter Richardsons Skua extends its range to the southern oceans, having been recorded from the Cape of Good Hope, the shorts of the Persan Gulf the Indian Ocean and as far as Australia and New Zealand, while it has also been noted from as far south as Roy de Innerso in South America.

taken our seats again to start off, when, as I stooped down to disengage the hind leg of one of my deer, lo and behold, there was a nest under my sleigh. The whole train of sleighs had passed over this nest, and yet the single egg was not broken. On August 7 we picked up a young Skina and brought it back alive. This bird was almost full grown and had well developed primantes. Its parents -howed no anxivty about it. It was beside a like, and as we approached, ran and hid in some grasses. It bit victously, but made no noise."

"I never in any single instance knew an Arctic Skua to stoop at a visitor near its nest. On the contrary, an infrusion was met by every whe of 'llurement. It was the old game of 'hot or cold,' until at last, when you stood close to the nest, both the birds were reduced to a state of helplessness. At such a time they behaved exactly alike. Sitting on their tails, either in the water or on the grass, and beating forwards with their wings, they mented all the time help cairs."

I have taken the following notes from Mr E W Nelson's "Report on Collections from Alaska" —"During summer these Jaegers show a much greater preference for marshes and the low barren grounds so common in the north than they do for the vicinity of the sea-coast At the Yukon mouth and near Sunt Muchnels they arrive with the first open water, from the roth to the right of May The snow still hes in heavy drills on most of the open country, but the Jaegers take pos

the roth to the r5th of May. The some still hes in heavy drifts on most of the open country, but the Jaegers take possession and feed upon the Shrew mee and Lemmings which are common on this ground. By the last of May they are very common, and twenty or thirty may be seen in a day's hunt.

This robbery is often performed by two birds in unison, but whether the birds alternate in disposing of the spoil or not could not be learned. When a Jaeger is wounded others of its kind show much concern, and I have secured several birds in succession which were drawn within range by the cries and struggles of their companions. The habits in general of this and the following species are extremely similar iting the coast region of Bering Sea, and both breed abundantly on all that broad belt of low barren plains and marshy country bordening the coast along the entire northern end of the continent. When surprised near its nest it creeps along the ground with flapping wings to decog away the instude?

Next—As a rule, a depression in the moss but Mr Tievor Battje found one in Kolguev which was among dead water grass in a bog and was more than a mere depression, for grasses had been walled into the lining

Egga.—Two in number Ground colour dark chocolate brown varying to light clay colour, the darker eggs more strongly marked with deep brown or blackish, the spots being distributed over the greater part of the egg, and the grey under lying markings very indistinct. The pale eggs have the spots collected round the larger end, the rest of the egg being rather free from markings Aux, 2,3–25 finebes, dam 1,5–165.

III EUFFON'S SKUA STERCORARIUS PARASITICUS

Larus parasiticus, Linn Syst Nat 1 p 226 (1766)

Lestris par isilica Macgill Brit B v p 503 (1852)

Stercorarus parasiticus, Dresser B Eur viii p 481, pl 612, fig 1 (1876), B O U List Brit B p 195 (1883)
Saunders ed Yariells Brit B iii p 681 (1884), id

Man Brit B p 677 (1889)
Stercorarus buffent, Bone Seebohm, Hist Brit B in p 358

(1885)

Lestris parasitions, Lilford, Col Fig Brit B part xxxii (1896)

quils blackish the latter browner on the inner web the first two primanes with whate shafts the innermost secondaines grey like the back trulferthers slatt grey blackish towards it cends crown of head black forming a cap the lores and sides of frice up to the fore jart of the eye blackish, as also the fore part of the checks at the base of the lower mandible, rest of the sides of the face and a collar round the hind neck white wished with ochreous builf throat and fore neck and chew white with more or less of an ochreous tinge remainder of under surface of body from the chest downwards pale slaty grey including the under tail coverts under wing coverts and axillances bill horn colour tars blush in life drying oliva cours, toes black (H Sunders) Total length 2 inches, culmen 11 wing 118, full 46, centre tail feathers 115 tarsus 165.

Adult Female - Similar to the male in colour, but with slightly shorter central tail feathers

Adult in Winter Flumage — S milar to the summer plumage, but as in the other species there is, according to Mr Shunders a tendency, after the autumnal moult, to show strated feathers on the flanks, and on the upper and under tail coveris

Immature Bitds—Differ from the adults in having very little yellow on the sides of the neck and in having the under parts and upper tail coverts barred with vrujng degrees of 1sh brown. The youn, are ash brown above the head darkest the feathers of the mantle and tail-towerts merely tipped with buth but without any rufous tint the under parts being dull greyish white, barred with ash brown Counders.

Range in Great Britain.-An irregular migrant to our waters principally occurring on the east coasts, more rarely in the Channel and on the west coasts. It has never occurred in Scotland, according to Mr. Sunders, in any numbers, during the cold season and in Ireland it has been noticed in autumn, and sparingly, in spring

Range outside the British Islands .- "High circumpolar regions, seldon breeding south of the Arctic Circle, unless on lofty fells, in autumn and winter migrating southwards as far as the Struts of Gibraltar, as well as to about 40° N lat on the Atlantic side of America, and a little farther on the Pacific side" (Saunders)

Habits.-For a good account of the habits of Buffon's Skua we are indebted to Mr E W Nebon's "Report, 'a work which I have had much pleasure in introducing to English readers in the course of the present work. He writes -"This graceful and handsome bird is the most common of the Jaegers on the Alaskan coast and vicinity, and especially about Saint Michael's
They arrive in this vicinity about the 1-th or 15th of May, but are
not numerous until ten days or more later. They are first found quartering the marshes in small parties of from two to six or eight. They have a strill *pheu pheu phēu pheu*, uttered while they are flying and while the birds are quarrelling or pursuing one another the ordinary note is often followed by a harsh *qu*: At another time they have a rattling krrrr, krrrr, krrrr. Lri Lri Lrs. the latter syllables shrill and overvious, and sometimes followed by the long drawn fheu pheu in the same tone. They appear to be much more playful than the other Juggers, and parties of six or eight may be seen pursuing one another buck and forth over the marsh. The long, slender tail feathers and extreme grace on the wing of those birds render them very much like the Swallow tailed Lite The mating occurs with a great amount of noisy demonstration on the part occurs with a great amount of noisy demonstration on the part of several rusals, but once pared, the brids keep by themselves and early in June deposit their eggs in a depression on the mossy top of some knoll upon rising ground. "In one instance, on June 16, while I was securing the eggs of a Microrhamphus a pair of these Jiegers kept circling about, uttering harsh secreams and darting down within a few

feet As I approached the spot where the Snipos eggs lay, I noticed those birds on a knoll just beyond, but had paid no attention, but as the birds kept learing me to hover over the knoll and then return to the utack, I examined the spot and there, in a cup shaped depression in the moss lay two dark greenish eegs marked with an abundance of spots During the breeding season these bords and the preceding species have a cunning habit of tolling one away from their nests by diagging themselves along the ground and feigning the greatest suffering They roll among the tussock, beat their wings stagger from side to side, and seem to be unable to fly, but they manage to increase the distance from their starting point at a very respect

"After a successful hunt the Jaegers of this and the last species alight upon some prominent knoll and sun themselves their white breasts showing for a long distance. They are very curious at times and I have called them within gunshot on several occas ons by tossing some conspicuous object into the air as the birds were passing. On one occasion I saw a Jaeger swoop down at a Duck padding quietly on the surface of a pond, and the latter went flapping away in morth terror, while the Jaeger passed on probably highly pleased at giving the

Duck such a fright,

Duck such a fight.

'Their taste is omnivorous, and they harry the marshes for Mice and Lemmings, and feast upon the dead fish and other animal matter cast up by the sea, or search the hillsides for bernes. The arrival of a vessel in their neighbourhood calls them about to secure the olfal thrown overboard. The Eskimo say that they eat just what men like hence the name given

them derived from the word 'yuk,' or 'man'

'The switness and deatenity with which they pursue Guils and force them to dispore is a beautiful sight to witness, and while either of the small Terms or Guils can drave the Jaeger from the vicinity of their nest, the latter robs them of their prey at pleasure. While I was camping at the Vukon mouth a part of these birds made their haunt in the vicinity of my tent and fed upon the offal thrown upon the rea a few yards from the door They soon became very famility, and were always on hand, howering close overhead when we came in from a hunt. They would stand about within a few yards and watch us with wistful.

AULS 105

eyes ready to pounce upon any morsel tossed them, and if a fragment was held up in the hand, they would hove a few feet over it, although not daring to come closer. They also soon became used to our shooting, and scarcely noticed it even when near by Unfortunately our companionship lasted only about ten days, when I broke camp, and so lost the opportunity of gaining their complete confidence. After the first few days they seemed to appropriate the camp, and made a fierce attack upon any others of their kind that chanced to come near."

Nest,-A cup-shaped depression in the moss

Eggs.—Two in number Smaller than those of S crepidatus, rather paler in tint, and more olive, some being light clay brown Two in the Secholm collection in the British Museum are light bluish green, very sparsely marked, and all the lighter coloured eggs appear to be less plentifully spotted Avis, 2 0-2 2 inches, dam 15-16

THE AUKS SUB ORDER ALCÆ

The Auks, though outwardly so different from the Gulls and possessing features in their economy so dissimilar to the latter birds, have nevertheless many characters in common with them such as the schizognathous palate, the schizorhinal nostinis the absence of basipterygoid processes, the furcation of the spinal feather track on the upper back, and the webbed feet Externally they differ from the Gulls in their squat appearance, their extraordinary diving powers, their close set plumage and in the manner of indiffication and the shape of the eggs They also have a double moult in the year.

The Auls are all burds of the northern hemisphere, breeding in the arctic and sub arctic regions. They wander south in winter, but are never found to the south of the equitor. Some of them, such as the Puffins, have ornamental plumage in the shape of brightly-coloured crests and tufts of feathers on the sides of the head as well as an ornamental colour on the bills which is shed after the breeding season, just as other birds

moult their feathers

THE TPUE RAZOF BILLS GENUS ALCA

Alca I nn Syst Nat 1 p. 210 (1766)

Type A tarda I nn

The Razor bills belong to the group of Auks which have no bleard or grooved bill and exposed nostnis the litter no bleard or grooved bill and exposed nostnis the litter no blear of the base of the bill as is the case with many genera of the family. In the case of the Razor bills the nostnis are exposed and stuated at the end of a trangular base on the mandible but they are not separated by a ridge from the feathers which encroach on the base of the bill though there is a swallen ridge at the base of the bower mandible anternot to the nostni. The Great Auk is merely a gigantic form of Razor bill with a heaver body and feebler wings than its more active congener Alfa torda so that while the latter survives to the present day in thourands the Gaint Razor bill, as the 'Great Auk, ought more properly to be called has succumbed to circumstances and become extinct

In addition to the characters given above the Razor bills differ from the Great Auk (111/4 p 111) in the possession of fulls developed wings which reach nearly to the end of the tail. They have also well marked grooves on the bill

The typical species A torda is the only representative of

the genus at the present day

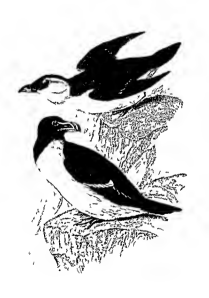
I THE RAZOR PILL ALCA TORDA

Alta torda Lunn Syst Nat 1 p 210 (1766), Dresser, B Eur vm. p 557 pl 619 (1877), B O U List But B p -05 (1883) Sunders ad Varrella But B 11 p 55 (1883) Seebolum Hist But, B 11 p 375 (1883) Sunders Mn But B p 676 (1880), Lilford Col 11g

I nt B 1 nt xi. (1890)
Utamani 1 torda, Linn , Macgill Brit B v p 346 (1852)

(Plate CIV)

nesting—Covered with dense sand, brown down motifed with black bases to the feathers—the crown of the head and sides of free and neck more hour, grey, cheeks and throut



RAZOR BILL

blackish, lower throat and rest of under surface of body dull whitish, sides of body like the back

The first plumage, after the downy stage, is black above, including the sides of the face and sides of neck, the black extending across the lower throat, under surface of body white, the lower flanks with dusky tips, along the upper edge of the lores is a very narrow line of white, the bill is black, very narrow, and shows a white "naul" on the end

Adult Male.—General colour above black, including the wings and tail, the secondaries tipped with white, forming a band, entire sides of face and sides of neck velvely brown, occupying the upper part of the throat but extending in a well defined line down the sides of the latter across to the sides of the upper breast leaving the white of the lower throat and fore neck to end in a blint triangle, entire under surface from the lower throat downards, pure white, the fore-part of the tibus brown, under wing coverts and axillares white, a distinct line of white running from the base of the culmen along the upper lores to the middle of the eye, "bill black, with a curved transverse white line in the centre on each side, legs, feet, and chas brownish black, instance!" (Scebolan) Total length, 15 inches, culmen 14, wing, 73, 141, 30, taxus, 12, middle toe and claw, 18

Adult Female -Similar to the male Total length, 16 inches, wing 7 2

Adut in Winter Fiunage—Similar to the summer plumage as regards the upper surface but having no blacksh brown on the throat, the feathers of the lores dark brown, extending backwards in a band below the eye across the ear coverts, area behind the eye white, extending over the sides of the neck, and including the whole of the cheeks and the entire throat and under surface of the body, the white line along the upper edge of the lores very indistinct, but still traceable, the bill with ridges and the transverse white line

Young in Winter Finnage,—Similar to the adult in winter plumage, but always to be distinguished by its smaller and narrower bill without vertical ridges, the white loral line is either obsolete or scarcely tracerble

bill and conspicuous stripe from its base to the eye. It is gregarious at all times of the year, and in some places literally swurms In summer it comes to the rocky headlands and wild precipitous islets to rear its young, but from its partiality for clefts in the rocks rather than ledges, it is almost absent from many places where the Guillemot breeds in great abun dance, as, for instance, the 'Pinnacles' in the Farne Islands The Razor bill is most at home in the water, where it vies even with the fish in activity and rapidity of movement It floats on the heaving waves, light and buoyant as a cork, sitting well out of the water, its head and neck raised high above its back, very similar to a Duck or a Diver It swims with ease, paddling at times very quickly, and often indulges in a frolic in the sea, splashing about with its wings, chasing its com-panions, and being chased by them in turn—It often sleeps on the water, tossed about seemingly at the mercy of the waves, but quite safe even in the roughest water. It is by no means a shy bird, and frequently allows a boat or a sessel to approach it within a few yards ere it takes wing or dives. Like the Guillemot and the Puffin, it is an expert diver, vanishing from view with great rapidity, leaving tiny air bubbles to mark the place of its descent It dives for a considerable distance below the surface, either in pursuit of a small fish or in search of crustaceans and molluses hiding in the crevices of the rocks and amongst the seaweed at the bottom. The Razor bill, in spite of its narrow and comparatively small wings, flies well, but does not rise very easily from the water, generally splash ing along for a few yards ere it gets well into the air. It never appears to fly about like the Puffin, and when it leaves its perch on the rocks generally darts headlong down into the sea, and, when leaving the water, soon makes for the rocks again The flight is performed by rapid and incessant beatings of the wings The Razor bill is a clumsy object on the land, and very rarely attempts to walk far, progressing in a hobbling kind of way This bird often goes long distances to feed, and then its flight can be seen to perfection, as the little troop of birds, usually in single file, pass rapidly along just above the surface of the waves.

"The food of the Razor bill is composed principally of small fish, especially of the fry of the herring and the coal fish, these

are often pursued under the water with as much dexterity as the Swillow chases in insect in the air. The Razor bill files under the water aided by its webbed feet, it is capable of remaining under the surface for a long time, and when submerged not only catches fish but searches for crustaceans, molliuses &c. The note of this bird, which is rarely heard, may be described as a low croaking sound."

Nest.—None The Razor bill places its eggs on the rocks, but always if possible in some inche or crevice sometimes far out of reach and seldom in the open, though Saunders once sw in old Comorants nest appropriated by a Razor bill Both male and femile jurchate

Egg -One only, differing in shape from that of the Guillemot, and the extraordinary variation in colour is not so marked as in the eggs of the latter bird. A reliable test for their identifi cation consists in the fact that, when the egg of the Razor bill is held up against the light, and looked at through the blowing hole the inside always appears green, whereas the inside of a Guillemot's egg gererally appears to be yellowish green, though greenish eggs of the latter i ird have often a pervading tint of ricen reflected through by the external colour of the egg Mr Kobert Read writes -"The Razor bill lays its eggs on the bare rock without any sign of a nest, like the Guillemot. The e gr are, however, usually placed in more sheltered positions than those of the latter bird, such as in a corner or hollow among the rocks, or under a projecting boulder. Some of the eggs with the red ground colour are very handsome, but I have found them mingled with those with white and every intermediate shade of ground colour on the same rocks. Some varieties of the Razor bill's eggs are not easy to distinguish from those of the Osprey '

viduals might jet survive, year after year passes by without the discovery of a living specimen That the species was extin guished by the agency of man there can be little doubt Pro fessor Alfred Newton writes in his "Dictionary of Birds" -"In Iceland there is the testimony of a score of witnesses, taken down from their lips by one of the most careful naturalists who ever lived, the late John Wolley, that the latest survivors of the species were caught and killed by expeditions expressly organised with the view of supplying the demands of caterors to the various museums of Europe. In like manner the fact is incontestable that its breeding stations in the western part of the Atlantic were for three centuries regularly visited and devastated with the combined objects of furnishing food or bait to the fishermen from very early days, and its final extinction, foretold in 1792 by Cartwright ('Labrador,' in p 55), was due according to Sir Richard Bonnycastle ('Newfoundland, in 1847,' 1 p 232) to 'the ruthless trade in its eggs and skin' No doubt that one of the chief stations of the species in Ice landic waters disappeared through volcanic action-

'A land of old upheaven from the abyss By fire to sink into the abyss again'

and that the destruction of the old Gerfuglasker drove some, at least, of the birds which frequented it to a rock nearer the mainland, when they were exposed to danger from which, in their former abode, they had been comparatively free, yet on this rock (Eldey = fire island) they were 'specially hunted down' whenever opportunity offered, until the stock there was wholly extrasted in 1844, and whether any remained else where must be deemed most doubtful?"

The Great Auk was a greatter flightless Rezer bill with such small wings—only about the size of the ordinary Razzor bills—thri it was unable to fit. Bollock, who saw a specimen alive, says that it was "wholly incapable of flight, but so expert a diver that every effort to shoot it was ineffectual."

I THE GREAT AUK PLAUTUS IMPLINIS

Alea imfennis, Luna Sist Nat i p 2to (1766), Macgill But B v p 359 (1852), Dresser B Fur vin p 563, pl 620 (1880), B O U List Brit B p 206 (1883), Saunders ed Yarrel's Brit B iv p 61 (1884), See bohm Hist Brit B in p 371 (1885), Saunders, Man Brit B p 681 (1889) I ilford, Col Fig Brit B part xviii (1801)

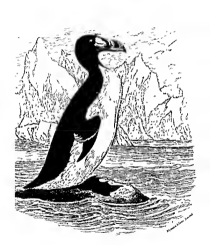
(Plate CV)

Adult is summer Plunger—General colour above glossy blick, wings like the back quilts brownish black, the secondaries inped with white, forming a white bar, titl also black, head and neck glossy black, like the back, the throat rather more brownsh black of the back, averaging on to the throat and forming a trangular patch, sides of body dove grey, a large white patch on each side of the head in front of the eye. Total length, 250 unches, culmen, 36, yung, 60, tail, 38, trauss, 18

Winter Flumage -- As in the Razor bill, the throat is white in winter

Range in orest Britain.—The Great Auk, used to breed in S Ailda, but even by the middle of the last century the birds had become very irregular in their visits. A male and female were killed at Papa Westray, one of the Orkneys, in 182v. The male bird of this pair is now in the British Museum In August of 182v or 182z, Tleming records a specimen sent to him from S Kildh and, according to the researches of Mr Henry Evans a bird of this species was captured in the same group of islands about the year 1840. That the Great Auk, formerly had a more extended range in ancient times has been proved by the remains which have been found in Cruthins and Argyll, and even as far south as some old sea caves in Durham (cf Saunders, Man p 682). Mr Barrett Humilton has collected the evidence of the existence of Plautius impensis in Ireland, where Mr W J Knowles has found remains of the species on the covist of Antrina, along with those of the horse, dog or volf, "in conjunction with human remains believed to be those of the evidence Neolitic

^{*} For an epitome of the range and habits of the Great Auk, I am indebte I to a pamplet written by Mr Thomas Parkin, and to Mr Howard Saun lers
Magual



THE GUILLEMOTS GENUS URIA

Uria, Briss Orn vi p 70 (1760)

Type II troile (Linn)

In the true Guillemots there are no sulcations on the bill and no wattles on the face. The bill is compressed and slender sometimes rither long, its length from the gipe equal to or exceeding that of the middle toe and claw, the nasal aperture is hemmed in with close set plumes, extending the up or shelf of the nostril

I THE COMMON GUILLEMOT URIA TROILE

Colymbus troile, Linn. Syst Nat 1 p 220 (1766)

Uria troile, Macgill Brit B v p 318 (1852), Saunders, ed Varred's Brit B iv p 69 (1884), id Man Brit B p 683

(1889), Lilford, Col Fig But B part xx (1892)

Ala troile, Dresser, B Eur vii p 567, pl 6°1 (1877),

Seebohm, Hist But B in p 388 (1885)

Lomera troile, B O U List Best B p 206 (1883)

(Plate CVI)

Adult Male in Summer Planage—General colour above smolyprown, the head, neck, and throut paler and more earthy brown, the rest of the upper ports being gradually darker, wings lake the lack the secondaries tipped 1 with white, forming a bar, under surface of body white from the lower throat downwards the line of demactation passing obliquely downwards to the aides of the back the sides of the body and Banks streaked with sooty grey the feathers being edged with this colour, thighs brown, the under ung-coverts white, the lower primary coverts ashy, qualis dusks, brown below whiths towards the base of the inner web, bill black, legs and feet olive, it des hvel Total leuth 10 o niches, wing, 10 Young in Winter Plumage.—Seems to resemble the adult at the white on the fore neck is mottled with blacksh fringes to the feathers, those of the hinder part of the white band on the side of the head being also freekled with black. individuals which match the Western American ones in every respect, and I do not consider that the two races can be separated

Rabits—Although the Guillemot returns to its breeding stations in sast numbers in the summer, I believe that there are many individuals that do not breed at all, for I have seen plenty of them in June at least one hundred miles from land, summing about in the middle of the summers day, so that on more than one occasion the bow of the steamer was upon them cred by hurriedly woke up and dwed to a safer distance.

I quote Seebohm's account of the habits of the Guillemot on the Parines He had in his possession some beautiful paintings of the burdlife on these islands, and the journals of his visits to this locality were always very interesting reading. He describes the nesting of the Guillemot as follows—

"For the greater part of the year the Guillemot's haunt is the open sea, but in the breeding season it retires landwards to its favourite cliffs and rocky listes. A nursery of these birds presents one of the most interesting phases of bird life whether it be the brave old headland cliffs of Flamborough Head and Bempton, the curious 'Pinnaeles' at the Fames, the rugged costs of Wiles, the innumerable nurseries on the Scottish rocks and sides, or a 'furleword' among the Noweguan



COMMON GUILLEMOT [Whiter Plumage]

birds reappear during the months of November and December, at least half of the n being young ones, and in some of the migration reports the Guillemot is returned as appearing at its breeding places suddenly, and just as suddenly leaving them ream when the duties of the sasson are over

"The Guillemot is an expert diver, very often diving so suddenly as to defy the quickest shots, disappearing at the flish of the gun, to rise again at some distance quite inhamed. We have but little opportunity, if any, of observing the bird's aquatic gambols in its own native ocean, but the Guillemots in the salt witer tanks at the Brighton Aquantum are a source of never ending interest and musesment to insistors. Using their wings much after the manner that a fish does its fins, they progress through the witer, darting hither and thither with great tripidity. In swimming, the Guillemot uses its legs as a motor, but in diving the wings alone are used, the whole body of the bird is covered with a mass of air bubbles, and it leaves a train of these bubbles behind it, glistening like silver and perifs, which adds much to the bounty of the performance. Sometimes the descent of the bird is perpendicular, sometimes in an oblique direction, and its progress under the witer is made apparently as easily as through the air, even more so, turning and gliding about with ever graceful movements, and sometimes, thoering over a morsel of food like a Tern. The Guillumots at the Aquanium rarely stay under the surfice more than half ammitte, but in the open seal have known them to

As a rule the Guillemot is a remarkably silent bird and no matter hos large its colony may be but little or no noise is heard save the wlarr of the r short wings as they leave tle ledges and an occusional hoarse guttural note as they struggle for a point of vantage on the rocks. When seriously alarmed they often utter this note, whilst wheeling round an intruder's lead but the Guillemot rarely utters a sound and allows its not v resistance or remonstrance

I he breeding season is the time when the Guillemot's habits are most interesting and the easiest to observe. During that period, which commences in May and lasts until August, the ocks Among the breeding places of the Guillemot the cliffs at Flumborough and Bemi ton probably stand unrivalled so far as the British Islands are concerned, but I know of no that as the bittish formus are concerned, but I know or in place where sea birds can be studied to greater advantage than at the I rares. I have visited these islands many times, and every time I have been more charmed than before?

Nest,-None the egg being laid upon the bare rock

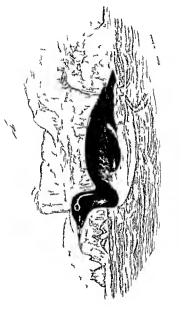
Egg—One only pear shaped. The eggs of the Guillemot are subject to the most extraordinary variation exceeding perhaps that of any other species of bird. The series in the British Museum occupies 13 cabinet drawers. They principally consist of the specimens presented by the late Henry Seebohm. The types of coloration are so varied that a special description. of each I ecomes difficult. The following varieties are perhaps the most prominent -

Gro ind colour white sometimes unspotted the markings few and fir between, but sometimes forming confluent blotches

Cround colour greenish blue, with all kinds of irregular spots, blotches and scril blings some of the egrs being so thickly mottled as to call to mind a thickly marked Crow's egg

Cround colour greenish blue with brown or blackish scribblings only, these being distributed all over the surface, or

being congregated at the larger end of the egg Ground colour creamy bull, thickly or sparsely spotted with cl estnut.



BRIDLED GUILLEMOT

Ground colour greenish, thickly spotted or clouded with brown or chestnut

Ground-colour rufous buff, with large blotches or spots of reddish brown or blackish

Ground colour almost uniform greenish blue, without spots Ground-colour bluish or greenish white, with blackish spots,

Ground-colour bluish or greenish white, with blackish spots, dots, or scribblings, often confluent round the larger end of the cgg, where there is generally a large black patch, often inter spersed with reddish, the grey underlying markings scarcely visible in this type.

Ground colour creamy buff, with black or reddish brown mixtungs, taking the form of a huge blotch at the large end of the egg, or with scribblings and spots universally distributed over the surface, the grey underlying spots being very much in evidence. Aus. 3.0-4.5 inches, dain 1.55.21

II THE ERIDLED GUILLEMOT UPIA RINGVIA Uria ringvia, Lath Gen Syn Suppl 1 p 295 (1787)

Adult in Summer Flumage.—Similar to *U troile*, but distinguished by the white eye ring and the white line which runs from behind the eye down the crease which skirts the hinder edge of the car coverts Total length, 15 inches, culmen, 19, wing, 76, tall, 20, targus, 125.

Adult in Winter Flumage—Similar to the winter plumage of *U troile*, but distinguished by the white line behind the eje, which is retained in the winter plumage

Characters.—Many ornithologists consider the Ringed Guille mot to be a mere variety of the common species, but I cannot quite understand the reason for this conclusion. If the Ringed Guillemot inhabited a perfectly distinct area, I believe that no one would heistitate to consider it a well marked form, but as it is, on the contrary, found among the colonies of the ordinary Guillemot of our shores, there is some heistition in recognising it as a distinct species. To me the characters appear sufficiently well marked, the white ring round the eye and the white streak along the crease above the ear coverts distinguishing the Brindled Guillemot from the ordinary. U track. Seebohm

writes "So fir as is known, wherever one form occurs, both in the Atlantic and Paeific, the other is found with it, the proportion of Ringed Guillemots varying from one in five to one in twelve of the Common Guillemot. He also states that the two forms have been seen paired together, "and the white line behind the eye is suid to viry in length, leading to the supposition that intermediate forms are found. In all the specimens as yet examined by me, I have found no trace of such intermediate forms, and the inter breeding, if such there be, between the Birdled and the Common Guillemot, is no more than one might expect to occur between two species silke in size and habits. Such instances are known to occur in other groups of birds, as is evidenced by the Crows Dippers, and Wagtals. I confess, however, that I should like to have in disputable evidence that the two Guillemots inter breed. It seems to me that such satisfactory evidence must be very difficult to obtain.

There is no recorded difference in the habits or nidification of the Bridled Guillemot to those of the Common Guillemot

III BRUNNICH'S GUILLENOI URIA BRUENNICHI

 Urra bruunichi
 Sabine, Trans
 Linn
 Soc xii p 533 (1818),

 Maegill
 Brit
 B v p 314 (1852),
 Saunders, ed Varrells

 Brit
 B iv p 76 (1884),
 id Man Brit
 B p 685 (1889),

 Lilford
 Col
 Fig
 Brit
 B part
 xxxxii (1896)

Lilford Col Fig Brit B part xxxii (1896)

Alca bruennichii, Dresser, B Eur viii p 575, pl 622 (1877)

Lomiia bruennichi, B O U List Brit B p 207 (1883)

Lomia bruennichi, B O U List Brit B p 207 (1883)

Alci troile brunnichi, Seebohm, Hist Brit B in p 388 (1885)

Adult Male in Breeding Plumage—General colour above glossy black, the head like the back, the lores feathers above the eye, sides of face, throat and sides of neck inch checolate brown contrasting with the black of the upper parts, wings black, the secondares tipped with white, forming a wing bar, the outer primaries with white bises to the shrifts, tail black, under surface pure white from the lower throat downwards, a sharp line of demarcation crossing to the sides of the chest, and forming a blunt triangle on the lower throat, under wing coverts white, those near the edge of the wing light brown.

lower primary coverts and inner surface of quills ashy brown Total length 15 inches, culmen, 16, wing, 89, tail, 185, tarsus, 14

Adult in Winter Plumage—Black above white below, the lores and sides of the face being blackish, and not chocolate-brown as in the summer plumage, where they are in contrast to the black head, the hinder cheeks and sides of the neck showing a white patch which is more or less mottled with black, as is also the lower throst, the upper throst white, with a black spot on the chin, the swollen base of the cutting edge of the maddible less distinctly marked.

Young—Resembles the adult in winter plumage, but is whiter on the throat and sides of the neck, these parts not having the black mottling of the adult. A young female obtained by Dr Steineger on Bering Island, on the 3rd of January, had the bill dark, almost blacksh, blush grey, with a light spot on the gen's in front of the angle, feet light blush pearl grey, with a funt yellow in hinge in front (not greenish however), the joints darker blushig grey, underneath blacksh grey.

Characters -The thick bill, with its enamelled appearance near the gape distinguishes Brunnich's Guillemot from Uria troile at a glance, and I am unable to comprehend Seebohm's conclusion that it is so little recognisable as to be merely a rice of U troile In my opinion U bruennicht is almost genera cally distinct from U troile while its blacker coloration, with the contrast between the black head and the deep chocolate brown on the sides of the face and neck, is most marked thoroughly distinct from U troile as a species I have been unable to separate Uria arra from U bruennichi as is done by the American ornithologists who insist on its larger size and less Specimens from Spitsbergen and the Kuril swollen tomum Islands have the tomium equally distinct and the wing of the same length (84-85) A Greenland specimen has the wing 8.8 inches

Range in Great Britain.—Seebohm specks of Brunnich S Guil emot as "a very rure straggler to the British Islands in autumn and winter, haring been most frequently observed in the Orkneys and extreme north of Scotland but he adds if there can be little doubt that it is often overlooked and con fused with its smaller billed ally? Mr. Howard Saunders, on the other hand at the time of writing his "Manual," in 1889, considered that the species had been included in the British List on very shalt evidence, and was inclined to admit only two occurrences as worthy of my credit at all. In 1895 how ever identified specimens were obtained from the coast of Voikshire and from Cambridgeshire.

Page outside the Brittle Hahads—Brunnich's Guilleinot is a truly Arctic species being plentiful in Spitsbergen, Jan Majon, Novaja Zemly, and I rany Josef Land In Greenland there are abundant colonies, and Colonel Feilden observed the species as far north as Lat 72° It is found also on the Pacific side of North America. In winter it susts the coasts of Scindinava, and has been found on the eastern shores of Greet Blittinia and in the North of I rance, while in North America it extends as far south as New Jercee.



BLACK GUILLEMOT

nests, if the hare rock upon which the egg is placed can be called a nest, and my Aleutan on smen were always in a rorr of laughter when one of these projectiles exploded on the head of an unfortunate comrade." Mr Trevor Battye informs me that in Spitsbergen he saw this Guillemot swimming about with the young one on its back.

Nest,-None, the single egg being laid upon the bire rock

Egga.—Similar to those of the Common Guillemot, and subject to the same variation. Mr. H. J. Pearson visited a colony on Novaya Zemlya and obtained a series of eggs in July, 1895. He says.—"The series shows great variety in colour and size. In colour they closely resemble a selected collection of the Common Guillemots eggs, and pass from pure white to the browns of the Rizor bill, with every variety of yellows and blue greens, some being very handsomely blotched with black.

THE BLACK GUILLEMOTS GENUS CEPPHUS

Cepphus, Pollos, Spil 700l v p 33 (1769)

Type C grylle (Linn)

The genus Cepphus differs from the genus Urra in its whorter bil, the cultimen scarcely exceeding the length of the inner toe and claw, in the differences of the summer and winter plumages, and in the significant fact that it lys a coule of eges instead of or.

I THE BLACK GUILLEMOT CEPPHUS GRALLE

Colymbus grylle, Linn Syst Nat 1 p 220 (1766)

Uria grjli, Macgill Brit B p 331 (1852), Dresser, B Eur uii p 581, pl 623 (1877), B O U List Brit B p 207 (1883), Saunders ed Varrell's Brit B iv p 81

(1884), 1d Mun But B p 687 (1889), I ilford, Col Fig But B part van (1893) Alea grylk, Seebohm, Hist But B ui p 383 (1885)

(Plate CVIII)

Adult Male in Summer Piumage.—Entirely black above and below, including the quills and tail, lesser wing coverts black

like the back median and greater coverts pure white, with a line of black along the base of the latter, this black band mostly concealed by the median series all the under wing coverts and axillaries white excepting those round the bend of the wing which are blacksh bill black, feet dark crimson, claws black. Total longth 115 inches, culmen, 14, wing, 6 r, tail, 18, larusus 129.

Adult Female — Similar to the male | Fotal length, 120 inches, culmen 13, wines 63 tail, 175, tarsus, 12

Adult in Winter Plumage.—Differs from the summer plumage, which impart a mottled appearance to the sides of the body. The white plumage is assumed by a direct moutle, so that in attuming the brids are often found eurously speckled, when the new white plumes are appearing in the midst of the tenains of the black summer dress. The crown, neck, and upper tall coverts are margined with hoary white, bill black, feet carmine.

Yaung MIMA.—Easily recognishle by the black ends to the wing coverts, and after the moult this character at once distinguishes the young from the fully adult birds, the pure white patch on the wing being a sure sign of an old bird. The young have the under surface of the body moulted with dusky blackish edgings to the feathers, these being more distinct on the flanks. The scapulars are also edged and triped with white giving a mottled at pertainer which, however, writes been more distinct on the flanks. The feet are verminon red in the young birds it has been summed that the old birds having once attained their black plumage, never lose it in winter, but this is a mistake. At the sum time, it is evident, as I have the assured by Mir J sum time, the time the breast lasts but for a few weeks and a specimen killed by Mir Nichai Husson near Chinstiansiand on the 19th of December has lost most office which edgings to the feathers of the upper surface, and is evidently beginning to assume the full black, plumage on the leaf.

Young in First Flumage —Dingy black above, and not showing any hoary margins till after the first moult

Nestling - Covered with silky down of a sooty brown colour

Range in Great Britain .- The Black Guillemot breeds on the west coast of Scotland, as well as on the Hebrides and the Orkneys and Shetland Islands A few pairs also nest on the Isle of Man. In Ireland, according to Mr Ussher, it also asse of Main. In treiand, according to Air Ussner, it also breeds, "usually in small numbers in crevices of the chiffs of Donegal, Antrim, Dublin, Wicklow, Waterford, Cork, Kerry, Clare, Galway, and Mayo A great many seem to breed on the outer side of Owey Island and Arranmore. Co. Donegal

Range Outside the British Islands.-The present species is found breeding in the Northern Atlantic, in the Baltic and White Seas, on the coasts of Denmark and Scandinavia, as well as in the Facroes, and in Southern Greenland In winter it has been found as far south as Massachusetts and it also visits the shores of the German Ocean and Northern France at that season of the year

Further to the north, the place of the Black Guillemot is taken by an allied species, C mandii, which is distinguished by the complete, or almost complete, absence of the black base to the greater wing-coverts, and in winter the latter bird is easily recognisable by its white ruinp and by the greater amount of white on the scapulars

Habita - These are well described by Seebohm -

"In its habits the Black Guillemot ver; closely resembles the Common Guillemot and the Razor bill It is a bird of the sea, and only visits the rocks to rear its young. At all times of the year it is sociable, though perhaps never seen in such vast assemblies as the Common Guillemot It is more usual to see half a dozen birds swimming and feeding together, sometimes close in shore, in the sheltered sea lochs, naddling amongst the floating seaweeds, and ever and anon diving to catch a tiny fish or search for crustaceans The Black Guillemot loves a rock bound coast, the surf is never too rough or the sea too stormy for this bird It is by no means shy, unless repeatedly fired at, and allows a boat to approach quite close ere it dives. with the rapidity of thought, and again appears far out of danger It saims most buoyantly, sitting high and lightly on the water, with head and neck extended No bird rivals it in diving, and its progress under water, aided by its wings as well as its feet, is quite as rapid as its passage through the air. It dives with such rapidity that it is very difficult to shoot at a long range. as it disappears at the flash of the gun, and is safe from danger ere the shot strikes the water where it was sitting a moment before The flight of the Black Guillemot is rapid, straight, often considerably prolonged performed by incessant beatings of the small narrow wings and is seldom elevated more than a few feet above the surface of the water As it approaches the rocks the bird gradually rises in a straight line from the sea and alights abruitly on the cliffs. Flocks of a dozen or more of the linds may frequently be seen flying rapidly in strings over the surface of the water bound to or from a favounte fishing ground It walks but little on the land though car able of doing so rather quickly, and it sits on the rocks like a Guillemot resting on the tarsus as well as on the foot Black Guillemot does not appear to wander about so much as the Common Guillemot and obtains most of its food near home. It is abroad late in the evening for it may often be seen fishing in the dusk, and it is one of the earliest birds astir at dawn Many birds pass the whole night on the sea, sleep ing safely on the water, but usually they retire to the neigh bouring rocks at dusk In winter it almost exclusively lives on the sea, only occasionally visiting the land

The food of the Black Guillemot is principally composed of the fy of fish, especially of the coal fish and herring which literally swarm in many Scotch waters. In search of these fy it evplores the water quite close to the rocks often seeming only very narrowly to escape being dashed on them by the force of the waves. It also feeds largely on crustaceans and very small shellfish. The note of the Black Guillemot is described by Capt. Feilden as a plaintive whine and Satby describes that of the young birds as shall but rather plaintive.

Nest—None, the eggs being generally placed in the crevice of a rock sometimes at the base of a cliff at other times at a height of several hundred feet, while occasionally the bird is found breeding fix inland

Eggs.—Two in number Ground colour white or greenish white, with black spots generally distributed over the egg, and with very distinct underlying spots of purplish grey, which sometimes form large blotches The block markings are often

LITTLE AUK.

confluent, and form a very big patch. Varieties also occur in which the ground-colour is of a faint lilac, with blotches of brown and grey of about equal size occurring all over the egg Axis, 2°1-2 55 inches; duan, 2°5-1-7.

THE ROTCHES, OR LITTLE AUKS. GENUS ALLE.

Alle, Link, Beschr. Nat Samml Univ. Rostock, i p. 17 (1806).

Type A. alle (Linn)

The Lattle Auks are of duminatine size, with a small swollen bill wild out any sulcations or ridges, the culmen is rounded, the length from the gape to the up of the bill being less than the middle toe and claw, and there is no notch near the end of the upper mandible. The nostrils are ovite and exposed, the frontal plumes not impunging upon the nasal apertures. The line of the tomia, or culting edge of the bill, is decurred.

I. THE LITTLE AUK. ALLE ALLE.

Alea alle, Linn Syst. Nat. 1. p 211 (1766); Seebohm, Hist. Brit. B. iii. p. 380 (1885).

Mergalus alle, Macgill Brut. B v p. 340 (1852); Dresser, B. Lur. viii. p. 597, pl. 624 (1877); B. O. U. List Brit B. p. 265 (1883); Saunders, ed. Yarrell's Brit. B. iv. p. 85 (1884), id. Man. Brit. B. p. 689 (1889), Lulford, Col. Irg. Brit. B. part. xiii. (1804)

Adult in Winter Primage—Differs from the summer plumage in witting the black on the throat the lores base of chin and feathers round the eye black the sides of the neck white with an indistinct collar round the hind neck the sides of the neck and the lower throat and fore neck slightly mottled with blackish subterm in limarkings

Cons derable variation takes place in the amount of white on the under wing coverts which seems to be present in most writer plumaged specimens but is absent in some of them and it is also absent in two summer plumaged specimes examined by me. In the bird described however, it is very strongly marked and the white tips extend over all the marginal coverts on the outside of the wing underneads.

Range in Great Britala.—A winter visitor to our shores some times occurring in great numbers and often driven far inhand by stress of weather. Specimens in summer plumage have also been observed but up to the present date no authent cristiance of the breeding of the species within British waters has been recorded. Mr. Howard Saunders states that he saw an old bird with its young one near the island of Pabbay in the Outer Hebrides on the 5th of August 1885 and an adult was actually obtained off Monach Island in the same group, on the 24th of June 1893. In the winter of 1894 95 a great visitation of the species took place and a large number of specimens were captured in various parts of the British Islan is. A paper on the occurrences in Scotland was published by Mr. W. Esgle Clarke in the A mals of Scottish Natural History, for Andri 1861.

Range outside the Eritish Istanss.—The Ititle Aul, breeds in Greenland in great numbers up to nearly 75° N lit as well as on Spitsbergen Novaya Zemija Franz Josef Land and Northern Iceland In winter it is found in the North Sea and Atlantie and las been known to extend as far south as the Arores and the Cananes while on the American side it has been procured off the New Inceland coast in winter

Habits.—Mr Howard Saunders remarks — On the approach of a vessel this bird has a peculiar habit of splashing along the surface of the water—as if unable to fly—and tl ending through the crest of an advancing wave. It saturates

rather deep, and very much 'by the stern,' as Mr Abel Chapman has remvked, so that, apart from its dimmutive size, it is easily recognisable. The Luttle Auk bears a remark able resemblance to the Diving Petrels (Peleannoids) of the Antarctice seas. 'Both the birds,' says the Rev A E Eaton, 'have a hurried flight, both of them, while flying dive into the sea without any interruption in the action of their mings, and also emerge from beneath the surface flying, and they both of them sum with the tail rather deep in the water But this resemblance does not extend to other particulars of their habits. The Rotche, when breeding, usually flies and fishes in small flocks of six or a dozen birds, and breeds in communities of considerable size, which are excessively noisy Diving Petrels, on the other hand, are more domestic in their mode of living, fishing and flying, for the most part, in pairs or alone, and breeding sporadically."

Seebohm gives the following account of the habits of the

species -

The Little Auk is almost exclusively an oceanic bird, and seldom approaches land except during the breeding season. It sleeps on the water with its head tucked under its wing and in rough weather is often tossed from wave to wave without apparent injury. It is a very expert dure, and can fly with great rapidity, though it is obliged to move its short wings almost as quickly as a Humming bird or a Hawk mot. Its flight is without undulations, but it turns with great ease. It is one of the most gregarious of birds, and Arctic travellers have sometimes estimated the flocks to consist of millions. It does not appear to be very active on the land. It is said to sit on the tarsus as well as on the foot, but only rests on its feet when running At all seasons of the year flocks of these little birds may be observed in the open Polar seas, diving in search of food or perching on the masses of ice. Unlike the Guillemot and Razor bill it is a very notybird and its notes are constantly uttered both when on the wing and when at rest, either on the rocks or on the ice flocks, or even when sitting on its egg. Its specific name of alle is said to bear a slight resemblance to its note.

"Soon after the young are hatched their parents convey them to the sea, where they may often be seen long before they are able to fij. The breeding places are now deserted and the little birds wander about the open ocean in search of their favourite food. In rough weather they are said to come nearer to the shore and to frequent the land locked bays and quie fjords. They seem but poorly adopted to withstand any violent storm and are soon driven exhausted ashore often for some considerable distance inland. The Little Auk only rears one nestling in the year but it probably lays again if its first eee is taken.

The food of the Little Auk is principally composed of minute crustaceans and probably small fish and marine insects. When engaged in rearing its young it appears to store a great quantity of these small crustaceans in its mouth visibly pulling out its checks as S tallows and other insect feeding birds do so that it may convey a large amount of food to its distant nestling

at once.

Nest.—None the eggs being either placed in a cl ff high above the water, or in a crevice or under stones often at some distances beneath the latter

Eggs.—One Uniform greenish white Ax s 1 9-2 1 inches, diam, 1 3 1 35

THE PUFFINS. GENUS FRATERCULA

Tratercul: Briss Orn vi p Si (1760) Type, T archea (Linn)

The Puffins are easily distinguished from the rest of the Auks by, their peculiar bill which has deep groones or suleations while in summer there are some wattles on the face. The nostrils are exposed, and are not approached by any of the close set plumes of the face. In some of the Preif's species of Puffins (Lunda) there is a remarkable tuft of hairy straw coloured feathers is naging from behind the eye.



CUFFIN 131

Narrell's Brit B in p 691 (1884), Seebohm, Hist Brit. B in p 364 (1885), Suinders, Man Brit B p 691 (1889), Lilford, Col Fig Brit B part x (1889)

(Plate C1)

Adult Male in Summer Plumage - General colour above black. including the wings and tail, the quills ashy brown on their inner webs, head black like the back, with a narrow, faintly defined line of grey round the nape, the lores, eye brows, and sides of crown, sides of face, cheeks, chin, and upper throat pale grey, a little darker at the base of the lower mandible and on the chin, forming a kind of dusky moustachial band, under surface of body, from the lower throat downward. pure white, separated from the grey of the face and chin by a broad black band across the middle of the throat, joining the sides of the neck on either side, under surface of the quilts and under wing coverts light ashy, avillaries and adjoining feathers on the sides of the body blackish, thighs ashy brown, the bill has the terminal half of both mandibles carmine, followed by a narrow band of pale vellow, and the basal half slate-grey, followed by another pale yellow band at the base of the upper mandible, and a red one at the base of the lower, legs and feet orange, iris hazel, orbits carmine, bare horny skin above and below the eye slate grey, loose skin at the gape yellow' (Seebohm) Total length, 13 o inches, culmen, 18. wing 6 z. tail, 175, tarsus, o or

Adult Female -- Similar to the male, but with a somewhat smaller bill Total length, 12 inches, culmen, 15, wing, 60, tail, 165, tarsus, 09

Winter Flamage.—The black shade on the face is present in the specimens killed in winter, so far as the British Museum collection is concerned, even when the bill is developed to its full size. Whether this is a sign of immaturity or whether it is also a mark of winter plumage in the adults, I am unable to say for certain. By the shedding of the ornamental portions of the bill, the litter is very much smaller in winter than in summer

Nesting --Covered with sooty black down, with a large patch of creaming white on the balley

Young —I ike the adults in colour, but easily distinguished by its small bill, and the greater amount of dusky black on the face which extends over the lores and round the e.g. file culmen is nearly strught and the maxilla without corrugations, the genys on the other hand, is abruptly curved upwards towards the tim

Range in Great Britain.—Large colonies of Puffins are found breeding in vanious localities in the United Kingdom, par healarly on the west coast from the Scilly Islands northwards. Some nest also on the south west coast, of England, from the Isle of Wight to Cornwall. On the east coast of England, Flamborough and the Farne Islands are well known breeding hannis of the Puffin. In Irland, says Mr Ussher, 'the species has some vast colonies on the precipitous coasts and islands, and it breeds in the following counties—Donegal Antrim, Dublin, Wexford Cork Lerry, Clare, Galvay, and Mayo Some of its largest settlements are on the Saltees in Wexford the isles of Lerry, the north coast of Mayo, and Hoon Head, in Donegal'

Range outside the Eritath Islands—From the north of Scan dinavia, the l'aeroes, and Iceland, the Puffin breeds, down to the above mentioned localities in Great Britain the north coust of France, and the west of Portugal, where Mr Standers says that he noticed the species in large numbers off the Berlengas Islands, in June 1868 In winter the Puffin visits the Mediterranean Sea, and in North America it breeds as far south as Newfoundland, and reaches the New England coast in winter

A large form with a somewhat larger bill and a slightly greyer head Frateriala glacular is found in Spitsbergen Novaya Zemlya and the coast of Greenland Although the grey head is more constantly seen in Spitsbergen examples it is also sometimes to be observed in specimens of the Cominon Puffin and I think that this appearance may be due to bleaching.

Habits—The Puffins feed their young almost entirely on small fish, and frequently go long distances to obtain a supply of food. Mr Drane, of Cardeff, tells me that he once saw a

PUFFIS 133

young Puffin with its crop distended, and he killed the bird to find out what the food was. The crop contained forty-one small fish, which have been identified as the young of the Lancelet (Animodyles lancelalus). Mr. Drane says that he has seen Puffins in thousands feeding almost entirely on this fish, which seemed to constitute their chief food. Marine insects and cruisticeurs are also eaten.

From its curious bill and large head the Puffin is often called the "Sea Parrot" It is a bird of rapid flight, and a most expert swimmer and diver, but is very awkward on land.

For a good account of its habits, I have resorted to the writings of the late Dr A. E. Brehm on the bird rocks of

Lapland -

"The farther we went, the more magnificent became the spectacle The whole hill was alive Hundreds of thousands of eyes looked down upon us intruders. From every hole and corner, from every peak and ledge, out of every eleft, burrow, or opening, they hurried forth, right, left, above, beneath, the air, like the ground, teemed with birds. From the sides and from the summit of the berg thousands threw themselves like a continuous cataract into the sea in a throng so dense that they seemed to the eye to form an almost solid mass. Thousands came, thousands went, thousands fluttered in a wondrous mazy dance, hundreds of thousands flew, hundreds of thousands swam and dived, and yet other hundreds of thousands awaited the footstens which should rouse them also. There was such a swarming, whirring, rustling dancing, flying and creeping all about us that we almost lost our senses, the eye refused duty and his wonted skill failed even the marksman who attempted to gain a prize at random among the thousands Bewildered, hardly con scious, we pushed on our way until at length we reached the summit Our expectation here at last to regain quietness composure, and power of observation, was not at once realised Even here there was the same swarming and whirring as further down the slope, and the cloud of birds around us was so thick that we only saw the sea dimly and indefinitely as in twilight. But a pair of Jerfalcons, who had their evile in a neighbouring precipice, and hid seen the unusual bustle, auddenly change. I the wonderful scene The Razor bills, Guillemots and Puffins were not afrud of us, but on the appearance of their well known and irresistible enemies the whole cloud threw themselves with one accord, as at the command of a magician, into the sea and the outlook was clear and free Innumerable black points, the heads of the birds swimming in the sea, stood out distinctly from the water, and broke up the blue green colouring of the waves. Their number was so great that from the top of the berg, which was over three hundred feet high, we could not see where the swarm ended, could not discover where the sea was clear from birds.

"The millions of which I had been told were really there. This picture of apparent quiet only lasted for a few moments The birds soon began to fly unwards again, and as before hundreds of thousands rose simultaneously from the water to ascend the hill, as before a cloud formed round it, and our senses were again bewildered. Unable to see, and deafened by the indescribible noise about me, I threw myself on the ground, and the birds streamed by on all sides New ones crept con stantly out of their holes, while those we had previously startled now crept back again, they settled all about me, looking with comical amazement at the strange form among them, and approaching with mincing gait so close to me that I attempted to seize them. The beauty and chirm of life shewed themselves in every movement of these remarkable With astonishment I saw that even the best pictures of them are stiff and cold, for I remarked in their quaint forms a mobility and liveliness with which I had not credited them They did not remain still a single instant, their heads and necks at least were moved meessantly to all sides, and their contours often showed most graceful lines It seemed as though the moffensiveness with which I had given myself up to observing them had been rewarded by unlimited confidence on their part. The thousands just about me were like domestic birds, the millions paid me no more attention than if I had been one of themselves '

Nest.-None, the egs being placed in a fissure of the cliff or

Eggs.—White, with a few spots of pale brown. The spots are generally obscure, and frequently the underlying grey spots are most in evidence. Occasionally, when the spots are most meaning the spots are most in evidence. Occasionally, when the spots are most of still the spots are well distinct and are scattered all over the surface. The eggs soon become stained to a buff, or reddish buff, or chestnut colour. Ams, 2 25-255 inches, dam, 165-173.

THE PETRELS, ORDER PROCELLARIIFORMES

The Petrels are distinguished from the Gulls and other set birds by their tubular nostrils, whence they are often called *Tubinare*. The palitie is schizognathous, the nostrils holostinal. The anterior toes are fully webbed, and the hind toe or hallux is very small, being often entirely wanting. The spinal feather tract is well-defined on the neck, and the oil gland is tuffed.

The young are hatched covered with down, and are fed by the old birds for some time in the nest. The eggs are entirely white or have a zone of reddish dots round the larger end. They are generally pieced in holes burrowed in the ground, often on the lofty summits of oceanic islands, while some species make a nest in the open. The Petrels range in size from the dimensions of a large Swillow to those of an Albatross, which has the widest stretch of wing of any existing bird. (Cf. Salvin, Cat. B. Brit. Mus. xxv. p. 341.)

Mr. Osbert Salvin has recently published a classification and

Mr Ösbert Salvin has recently published a classification and description of the Petrels in the 25th volume of the "Catalogue of Birds in the British Museilim," and he arranges them in four families, viz —I Procellaridæ, or Storm Petrels, Il Puffinidæ, or Shearwaters and Fulmars, III Petecanoulidæ, or Diving Petrels, and IV Dimmediadæ, or Albatrosse.

THE STORM PETRELS FAMILY PROCELLARIDÆ

In this family, which contains the smallest of the Petrels, the nostrils are united externally above the culture, the

margin of the sternum is even pterygoid processes are absent, the manubrium of the forcula is long, the coracoids are long, comparatively narrow across the base and slightly divergent. The second primary is the longest (Cf Salvin, tom cit p 342)

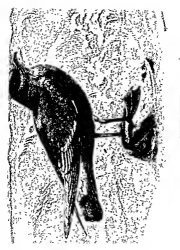
THE TRUE STORM PFTRELS SUBFAMILY PROCELLARIIN.

The plumage of the Petrels is somewhat close set and a peculiar musky odour is perceptible in all of the species, both large and small. The same smell attaches to the eggs, and

seems never to exaporate entirely. An interesting note on these birds has recently been published by Mr. R. Drane, of Cardiff.—'I am disposed to the belief that the birds of this family do not enter the water as they are assumed, and very naturally assumed, to do, for I have now had three species in confinement, Leach's Storm Petrel, the Greater Shearwater, and the Manx Shearwater, and, in each case, I find that when these birds really enter the water, they make strenuous efforts to get out of it, and that, succeeding, they are so drenched as to be increable of flight. This statement has been met by the s gestion that the unnatural conditions of confinement effect a change in the quality of the plumage, which might account for this saturation. Remembering this, I immersed a Shearwater in the sea within an hour or so of its capture, and the result was the same. Be the explanation what it may, this fact remains, as the result of repeated obsenation that I cannot drench a Duck or a Gull by immersion, and that I cannot immerse a Petric without drenching it. I have failed to tame any of these birds or to induce them to take food spontaneously.

The members of this sub-family have the following characters, which are set forth by Mr. Salvin in the work above referred to —"Leg bones shorter than the wing bones, tarsus never twice as long as the femur, basal phalanx of the modelle oe shorter than the next two joints, the keel of the sternum entirely ossified, tarsus covered in front with hexagonal scutes, claws sharp and compressed, outer toe shorter than the middle toe, secondanes at least thirteen in number."

Three genera are rep e erted in the sub-family, of which



two are British viz, Procellaria and Oceanodroma The third, Halocyptena, is only found off the west coast of North America from California to Panama and contains but a single species, H microsoma

THE STORM PETRELS GLNUS PROCELLARIA.

Procellaria, Linn Syst Nat i p 212 (1766)

Type P pelagica (Linn)

In this genus the tarsus is longer than the middle toe and claw, and the tail is rounded or nearly even, never forked Only two species of *Procellaria* are known *P. tethys* being confined to the seas of the western coast of South America

1 THE STORM PETREL PROCELLARIA PLLAGICA

Procellara pelaguca, Lunn Syst Mat 1 p 212 (1766), B O U
List Brit B p 196 (1883), Saunders, ed Yarrells Brit
B ir p 42 (1884), Sectohm, Hist Brit B ii p 438
(1886), Saunders, Man Brit B p 727 (1889), Salvin,
Cat B Brit Mis xav p 343 (1896)

Thalassidroma pelagica, Macgill. Brit B v p 460 (1852), Dresser, B Eur vin. p 491 (1874)

(Plate CX Ia)

(1 1000 03130)

Adult Male—Sooty black above and below, with more or less of a greysh shade, rump and sides of lower back white upper tail-coverts white tipped with black imag-coverts sooty blick, the greater series narrowly but plainly edged with white, quils and tail black under surface of body sooty brown shaded with grey over the herdi and face, as well as on throat and chest, under tail coverts sooty black, the lateral ones white with black tips, under wing-coverts sooty black, the median sense broadly edged with white, bill legs, and feet black, ins haze! Total length, 6 inches, culmen 05, wing 475, tail 21, tarsus, 08

Adult Female -- Similar to the mule Total length, 6 inches, wing, 48

Nestling —Enveloped in sooty down, the feathers as they are developed being exactly like those of the adults

Range in Great Bettistn.—Found on all the seas round the British consist and sometimes occurring in some numbers especially in the late autumn. In Mry the Storm Petrel rinves to breed, and it betakes itself to the islands off the coasts of Scotland and Ireland and also does the same in a few localities in the west of England, such as the coasts of Wales and the Scully Islands. On the eastern coast no breeding places are known. Mr Ussher says that in Ireland the Storm Petrel breeds on islands off the coasts of Donegal Antim, kerry, Galway, and Mayo Very large colonies exist on some of the islands off Kerry.

Range outside the British Islands—The Storm Petrel is an inhabitant of the North Atlantic Ocean on both sides, visiting the Mediterranean, and extending its range South to West Africa

Habits—Mr W H Turle gives an interesting account of a visit to the Blisquet Islands, and tells us how, when he arrived in the dark, the inhabitants of the cabin lighted their only candle on receiving him, this candle being a "rush drawn through the oily body of a Stormy Petre! Mr Turle found the species breeding among the rocks, and in what had evidently been rabbit holes. It is said to form an article of food on the Blasquets, and Seebohm are some of the young birds during his visit to these islands in 1856. He found them delicious eating when cooked on toast like Snips, and he pro nounces them to have been "erry rich, but not at all fish). Seebohm gives a good description of the Storm Petrel, 32.

Seebohm gues a good description of the Storm Peticl, as the observed it on the Blasquets — Our foreground for half a mile or so all round was a mass of rocks, here and there rung into a grassy knoll generally crowned with rocks. No tree of any description was visible, we did not find so much as a shrub on the whole Island unless half a dozen scattered bramble bushes may be allowed to club together and un tedly attain to the dignity of shrub. The only houses on the island were a couple of cabins half above and half under ground without window or chimmer, and with no mortru in the salls

"Whichever way we turned we could see nothing but rocks and piles of rocks, with grassy slopes between, where rabbits abounded and a few sheep grazed The coast was grand

beyond description most of the island being at an elevation of three or four hundred feet above the level of the waves Rocky promontories stretched far into the sea, huge masses of rock protruded from the ocean and rose one or two hundred feet high Here the waves dashed against perpen dicular chifs, and there they foamed and fretted against craggy piles of rocks, and in many places the sea had hollowed out cases underneath the cliffs or worn chasms in the coast, which extended up into the mainland like Norwegian flords Such was the home of the Stormy Petrel, but at first we did not suspect the existence of these bards on the island. The natives (with whom we were obliged to converse through our "Buttons,' a young Celt who accompanied us to do the duty work) continually assured us that we should soon be able to add the dainty dish of fried "Blasquet Chickens" to our modest menu, but it was not until the rith of September that they were able to produce these wonderful birds which proved to be young Stormy Petrels, as large almost as their parents. with half feathers, half down Cooked on toast like Snipe, we found them delicious eating, very rich, but not at all fish) As soon as we discovered that we were encamped in the midst of a colony of these interesting birds we commenced a diligent search, and soon found plenty of young, besides catching a few old birds which were still sitting on unhatched eggs nests which seldom consisted of more than a dozen blades of dead grass, were placed in holes in the rocks or the rough walls put up to protect the little potato patches from the sheep We could often detect their presence in the evening by the faint cry of the young bird clamouring for food, and in places where the loose stones had been piled into heaps we found that the removal of half of them often disclosed several nests to view

"On the 17th of September I took the best and crossed over to the 'dojoung island of Inishinbro, and found many young Petrels and a few still unhatched eggs. On this island the nests were primapally on the steep grassy slopes in oil rabbit burrows. We never by any chance saw a Storm. Petrel on the wing during the day, but when the nights became enlivened by monilight we could see them flying about like bats bringing food to their young. So fit as we were able to judge this was entirely oil. As soon as the young bird was

taken in the hand it disgorged a few drops of amber coloured oil, and in none did we find any solid matter in the stomach'

Nest.—None, or consisting only of a few blades of dead grass. The eggs are laid in May and some are even found as late as September so that the Storm Petrel probably raises two broods in the year

Eggs.—One only * Dull or dirty white, without gloss, thinly sprinkled with minute reddish brown specks, and not un frequently with an obscure zone of specks near the larger end Axis, 105-12 inch, diam o 85-0 95

THE FORK-TAILED PETRELS GENUS OCEANODPOMA

Oceanodroma, Reschenb Av Syst Nat p sv (1852)

Type, O furcata (Gm)

In this genus the tail is always distinctly forked and, further more the tarsus is shorter and never exceeds the length of the

middle toe and claw
Twelve species of Oceanodroma are known, and the genus is found all over the tropics

I THE FORK TAILED STORN PETREL OCEANODROMA

LEUCORRHOA

Procellaria leucorrhoa Vieili N Dict d'Hist. Nat xxv p 422

(1817), B O U List Brit B p 196 (1883)
Thalassidroma leachi Macgill Brit B v p 451 (1852)

Thalassidroma leachi Macgill Brit B v p 451 (1852) Thalassidroma leutorrhoa, Dresser, B Lur viii p 497 pl 613

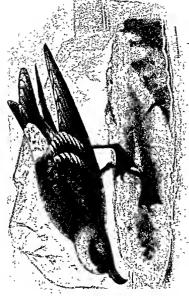
(1874)
Cymochorea leucorrhoa, Saunders, ed Yarrell's Brit. B iv
p. 302 (1884)

Procellaria leacht, Seebohn Hist Brit B in p 443 (1885)
Oceanodroma leworrhoa Saunders, Man Brit B p 725 (1889),
Salvin, Cat B Brit Mus xxv p 343 (1896)

(Plate CX Ib)

Adult Male.—General colour above sooty black with more or less of an ashy or slaty grey shade, especially on the head,

* Sir Ralph Payne Gallwey speaks of the Petrel hatch og her three white eggs 1 (Cf Turle Ibs, 1891, p 11)



FORK-TAILED PETREL.

the scapulars with whity brown tips, lateral feathers of rump and upper tail coverts white, lesser wing coverts sooty black like the back, needian and greater coverts stooky brown the inner greater coverts edged with whity brown, bastard wing primary coverts, and quills black, the inner secondaries edged with whity brown at the ends, tail feathers black the centre ones rather browner, crown of head like the back, the forehead and lores rather clearer ashy, like the checks and throat, feathers round eye sides of face, and ear coverts sooty black like the sides of the neck, throat rather lighter ashy than the remainder of the under surface of body, which is blackish chocolate somewhat lighter brown on the under tail coverts, the sides of the vent being white, under wing coverts and axillaries dark chocolate brown, quills below black, bill, legs, feet and claws black, ins dark hazel Total length, 8 inches, culmen, o65 wing 60 tail, 30, tarsus o9

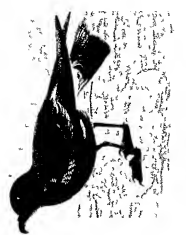
Adult Female - Similar to the male Total length, 7 5 inches, wing 6 15

Nestling -- Covered with sooty brown down

Range in Great Britain— 'Leach's Petrel, as this bird is often called is found on all the coasts of Great Britain in winter and is often driven inland by storms. It breeds on S. Lida and the outer Hebrides. In Ireland a few were found breeding according to Mr Ussher "on the Blasquets off the Kerry coast, in 1887 1888 and 1888 but not since.

Range outside the British Islande—The Fork tailed Petrel is found in the seas of the Atlantic and Pacific Oceans, inhabiting the temperate waters of the northern hemisphere as Mr Salim puts it

Habita.—Mr C Dixon contributed to Seebohm s 'History of British Birds the following notes from S kilda —"The chief object of inyvisit to Doonwas to obtain the eggs of the Fork tailed Petrel, and I was successful beyond my highest expectations we crossed the bay in a small boat belonging to the smack, dangerously overcrowded as many St kildans as could seramble into her going with us to search for eggs and cathod birds. Landing on this rock bound islet was difficult work,



round and round with rapid beats of its long wings, very much like a Swallow or a Swift. We finally lost a ght of it as it flew behind a large stack of rock and went out to sea. "This bird, during its sojourn in St. Kilda at any rate, is almost exclusively nocturnal in its habits and keeps close to its hole during the day. The englis incubated by both parents, for I took male and female birds from the nests, but, as previously stated, I never met with two birds in the same hole. Most of the nine eggs I obtained were quite fresh, but three of them were slightly incubated. When I dissected the Petel's we oughly. I found the stomachs to contain an oily substance mixed with little bits of sorte!"

Nest.—Of dry grass, with round stalks and dry blides, with a scrap or two of moss, and a few bits of lichen and roots (Dixon)

Eggs.—One Dull white, with a zone of minute dots of very pale lilac round one end, in rare instances the spots being sprend over the entire surface. Axis, 2 2-1 35 inches, dam. 0.05 1.0

THE MADEIRA STORM PETREL. OCEANODROMA CRYPTOLEUCURA

Cymochorea cryptoleucura, Ridgwny, Proc US Nat Mus IV P 337 (1882)

(Plate CAle)

Adult Male—General colour above scoty blvck, the greater ungcoverts browner externally, with light brown edges, quills black, the unner secondatures greyer on the outer webs which are narrowly edged with hoary white upper tail coverts white, the long ones broadly typed at hlback, head and neck sooty black, with a slight shade of grevish, under surface of body sooty brown including the central long under tail coverts the lateral ones being white, with broad black tips, all feathers block, white at the base, the white extending further on the outer ooes, under wing coverts black, the

median series browner bill and feet black. Total length, 7 2 inches, culmen 06, wing 595, tail, 27, tarsus, 09

Adult Female —Similar to the male Total length, 7 inches, wing 6 25

Nestling -Covered with soots black down. The inner secondaries are narrowly but distinctly edged with white

Characters—The present species has a forked tail like the preceding one, but it is a blacker bird, and is recognised by the long upper tail-coverts having a broader sooty black up than in the Fork tailed Petrel It differs, moreover, in having

the base of the outside tail feathers π hate

Range in Great Fritain.—A specimen of this Petrel was
exhibited by Mr Boyd Alexander at the meeting of the
British Ornithologists' Club on the 20th of April, 1896 This
individual had been picked up dead on the beach at Little
stone, in Kent, on the 5th of December, 1895

Range outside the British Islands —This Petrel appears to be by no means uncommon in Maderra and the neighbouring Desertas and Salvage Islands. It is also known from S Helena, and occurs in the Pacific Ocean on the Hawaian Islands and in the Galapagos. It was first described by Mr Robert Ridgway, from the Hawaian Archipelago

Mabita.—Of this species, only described for the first time in 1882, but little is known. It appears to be more plentiful in the Atlantic than in the Pacific Islands, where it was first discovered. Its habits are similar to those of the other small Petrels.

Nest -In crevices of the rocks.

Eggs.—One only White with an ill defined zone of dry blood coloured spots at the larger end

THE FLAT CLAWED STORM PETREIS SUB FAMILY OCEANITINÆ

In the preceding sub family the claws are sharp and compressed, in the Oteanstone they are very flat According to Mr Osbert Salvin, the using bones are shorter than the

Ite Jones, and the tarsus is at least twice as long as the femur, the basal phalanx of the middle toe is as long as the next two joints, or longer than them, the keel of the sternum has a large "fenestra", the tars ure usually covered in from with a single shield, or with transverse short seutes, the outer and middle toes are sub-equal in length, and the secondaries are ten in number (Cf Salina, Cat Birds Birt Mus Xxx p. 343).

THE IONG LEGGED STORM PETPELS

GENUS OCEANITES

Oceanites, keys und Blasius Wirb Eur ii pp xcm 131, 238 (1840)

Type O oceanicus (Luhl)
Two species of the genus Oceanites are known, viz, O

occanicus, which inhabits the Atlantic, Indrin and Australian Oceans and O graculis (Elliot) which is found along the western coast of South America

In Oceanites the claws are not so much flattened as in Pelagodroma and the other genera of the sub family, and the basal phalanx of the middle toe is normal or only slightly flattened less so than the remaining joints and claws, the latter being shurp and spatulate The scutelle of the front of the tarsus are obsolete, a character distinguishing Oceanites from Garrodia an allied genus with a single species, G nervit, peculiar to the southern Oceans

I WILSON'S PETREL. OCEANITES OCEANICUS

Procellaria oceanica, Kuhl, Beitr p 136 (1820)

Oceanits oceanics, Dreser, B Dur vui p 505, pl 614 (1878), B O U List Brit B p 107 (1883), Saunders, ed Yarrells Brit B iv p 48 (1884), id Man Brit B p 729 (1889), Salvin, Cat B Brit Mus xxv p 538

(1896)
Oceanites vilsons, Bp , Seebohm, Hist Brit B in p 449
(1885)

(1885)

Adult Male — Sooty black, the head and throat somewhat ashy, with the ear coverts slightly blacker, wing coverts sooty

black, the greater series pole brown towards the tips, prisoners and quills black, browner on the inner webs secondaries also externilly brownish feathers of the ramp black typed with white upper tail coverts pur, we tail black the base of the feathers white more extende the outer ones under surface of body sooty brown, dark the sides the under tail coverts brown with white base, of vent conspicuously white some of the feathers marked sooty brown, under wing coverts sooty brown, the inner sightly paler bill black, feet black, with the nebs ye its black. Total length 70 inches, culmen 055, 161, tail 275 tarsus 14.

Adult Female -Similar to the male Total length, 7 2 mg wing 6 8

Characters —Wilson's Storm Petrel may be at once d guished from the other black plumaged white rumped sp by the yellow webs to the toes

Range in Great Britain—Wilson's Petrel is apparently on occasional visitor to our shores occurring sometimes in siderable numbers off the south western coasts of Engi Thus Gould observed it off the Land's End in 1838 and individuals have since been recorded from Wilshine, the of Wight Susser Yorkshire, Cumberland and Lancas Up to the present time it has not been noticed from Soul and only one doubtful occurrence off the Irish coasts has recorded.

Range suttife the British Islands—The present specific known principally from the southern Oceans occurring Australian waters and throughout the Antarctic sens ever the ice barrier of the South Polar continent. Thence found northward in the Indian Ocean to the Mekron olso off the shores of West Africa visiting the Mediterral and ranging to the British Islands in the Eastern Atland to Labrador on the western side of the last named Oct

Habits—The Rev A E Raton thus describes his e riences in kerguelen Island in the South Atlantic — Ha scertiumed their call we were able, by lettening attentively detect the exact positions of several of these hidden by

They were easily caught when the stones were rolled aside, but they were in couples, merely preparing for laying, and therefore we did not find any eggs. On our way back to Observatory Bay, after the 'Transit,' we called at the American Station, and were informed by Dr. Kidder that he had observed this Petrel on the shore near Mollos Point. The sea shore in the neighbourhood of Observators Bay is of a different character (for the most part) from that which is adjacent to the American Station, and, being less favourable than it, was seldom resorted to for nesting by the Petrels The country in general about our bay afforded them unlimited accom modation. For, provided that they can find a slope of shattered rocks with suitable chinks and crevices, or dry spaces under stones or large boulders sheltered from draughts, whether they be near the Sound or on the sides and summits

of high hills they readily appropriate them
"The egg is laid upon the bare ground within the recess selected by the birds, either in a chance depression formed by contiguous stones, or in a shallow circular hollow excavated in the earth by the parent Having found numbers of their nesting places, I will describe my method of searching for them. Whenever there was a calm night I used to walk with a darkened bull s-eye lantern towards some rocky hill side, such as the Petrels would be likely to frequent It was best to shut off the light and keep it concealed, using it only in dangerous places, where falls would be attended with injury and progress in the dark was hardly possible, lest the birds, seeing it, should be silenced. On arriving at the ground selected, it was prohable that the Storm Petrels would be heard in various directions, some on the wing, others on their nests, sounding their call at intervals of from two to five minutes. Those on nests could be distinguished from others flying by their cries proceeding from fixed positions Having settled which of the birds should be searched after, a cautious advance had to be made in her direction, two or three steps at a time when she was in full cry As soon as she ceased an abrupt halt was imperative, and a pause of some minutes might ensue before she recommenced her cry and permitted another slight advance to be effected. In the course of this gradual approach the position of the bird might be ascertained approximately, but it had to be determined precisely and to learn exactly where she was the bird had to be stalked in the dark noiselessly No gleam could be permitted to escape from the lantern Loose stones and falls over rocks-to avoid them it was sometimes necessary to dispense with slippers, and feel one s nay in stockings only for should the Petrel be alarmed once with the noise or the light she would probably remain silent a considerable time. Now and then it would happen that upon the boulder beneath which she was sitting being almost attained, the bird would cease calling. When this occurred, and many minutes elapsed without her cry being resumed it was advisable to make a delour, and approach the rock from the opposite side, as her silence might be attributed to her seeing a person advancing towards her, and she would probably recommence her call so soon as he was out of sight. It she did not a small pebble thrown amongst the rocks would usually elicit some sounds from her as she would most likely conclude that the noise was being made by her mate returning to the nest. When the stone beneath which the bird was domicifed was gained at last redoubled care had to be exer cised By stooping down and listening very attentively, her position could be accurately ascertained. Then the lantern was suddenly turned upon her before she had time to creen out of sight, and her egg could be secured with the hand, or with a spoon tied on to a stick

'Sometimes I worked without a lantern, and marked the positions of the nest with piles of stones, so that they might be revisited by day. Several eggs were obtained in Tebruary from nests which had been thus marked early in the previous month. The first egg taken by us was found by a retruever on the 22nd of January, on an island in Swams Bay. Captain Fairfax sent me a nesting a day or two before we sailed for the Cape. Two of the eggs were laid in unusual situations. One of them was found by a man under a Pringfay plant, but this may have been an egg of Garrolin nerest. The other was deposited just above the tide mark in a cavity of a rock rather open to the air and light. I had found the bird there one ninth, had taken her up into my I and, and had gently rel laced her in the hollow, nearly a month before the egg was laif.



WHITE BELLIED PETREL



Nest.—None, the eggs being laid in crevices of rocks or under boulders, as described above by Mr Eaton

Egga.—One Dull white, with 1 few lilac or reddish brown dots, generally collected in a zone round the large end Axis, 1 3 inch, diam, 0 95

THE GREY STORM PETRELS GENUS PELAGODROVA Pelagodroma, Reichenb Av Syst Nat p iv (1852) Type, P marina (Lath)

The genus Pelazodroma differs from Oceanites in having the claws flattened and wide. The colour is of a light grey, instead of black, and the breast is white. Only one species, P maring, is known.

1 THE WHITE BELLIED STORM PETREL. PELAGODROMA MARINA

Procellaria marina, Lath Ind Orn 11 p 826 (1790)
Pelagodroma marina, Salvin, Cat B Brit Mus xxv p 36(1896)
(Plate CMd)

Adult Female -S m lar to the male but rather larger Total length 8 inches wing 58 66

Young Birds -- Covered with a sooty black down The first feathers resemble those of the adults but the grey feathers of the mantle are fringed with white and the greater-coverts and secondaries are edged with white at the tips the grey of the upper and under tail-coverts being barred with white These markings are retained by the young bird after it has become full grown and has lost the down

Characters—Apart from the generic characters recorded above the present species can be easily recognised by its grey upper surface blackish head white under surface and by the vellow webs to the toes

Range in the British Islanda.—This species has been known to occur on two occas one within our I mits One was picked up dead on Walney Island Lancashire in November 1800 and a second specimen has recently been recorded from the island of Colonsay in the West of Scotland by Mr W Eagle Clarke This specimen was obtained on the 1st of January, 1807, after a succession of south westerly gales

Habits -Mr Ogilvie Grant who met with this Petrel on the Salvage Islands writes - This was certainly one of the most This was certainly one of the most interesting species met with during our stay on Great Salvage We first observed and recognised with pleasure these beautiful Petrels as we neared the Salvages when numbers were seen flitting along close to the surface of the sea with their long intuing atong close to the surrice of the sea with their long legs dangling beneath them and just touching the water. Now they would be lost sight of in the hollows between the huge Atlantic rollers now reappear, closely following the undulating waters with their graceful easy flight. On the afternoon of our carried at Great Salvage we found an egg of this bird in what we mistool, for a rabbit burrow but it was unfortunately broken we mistor, for a ration that we must it was unfortunately observed by one of the men. This however opened our eyes and we subsequently found that large colonies of the White breasted Petrel were breeding on the flat top of the island in burrows dug out in the sandy ground and parily conceiled by the close-growing ice plant. It was very unpleasant walking over these breeding grounds, which occupied considerable areas, for the ground was honey combed with burrows in every direction and gave way at each step, one's boots rapidly becoming full of sand By thrusting our arms into one hole after another. we soon procured a fine series of specimens, accompanied in most cases by an egg, for we had evidently hit off the breeding season, and most of the birds, having laid their single egg. were beginning to sit Both seves take part in incubation, for out of twelve birds captured on the egg three were males While thus engaged we found oute a number of dead birds and sucked eggs, evidently the work of the mice, as their droppings were to be seen all about the burrows, and the marks of their teeth upon the empty shells were unmis takable The birds, some of which were quite freshly killed and almost untouched, were invariably done to death by being buten at the name of the neck, and in some cases part of the brain had been eaten. It seemed curious that these comparatively small mice should be able to kill a bird several times larger than themselves, and provided with a fairly strong hooked bill , but no doubt the Petrels get caught in the end of their burrow, and, being terrified, do not even try to defend themselves. We obtained no young of this species, and the most advanced eggs were but half incubated on the 27th of April We never heard the call of this bird, those flying over the sea during the daytime were always perfectly silent so far as we heard, though they constantly passed close to our tug, and there was no lack of them. When caught on their eggs they uttered a short, grunting note, much like that given yent to by the domestic Pigeon under similar circumstances Our Lan zarote pilot informed us that numbers of these birds breed on the Little Piton, where there are neither rats nor mice to inter fere with them "

Nest,-None The egg being hid in a sandy burrow

Eggs—One White, with tiny reddish or purplish dots, sprinkled all over the surface, or forming a zone round the larger end Axis, 1 45 inch, diam, 1 05

FAMILY THE TULMARS AND SHEARWATERS PHETINID &

According to Mr Osbert Silvin this family of Petrels is distinguished by the following characters - "Nostrils united or nearly so above the culinen, margin of the sternum uneven distinct pterygoid processes, manubrium of furcula very short, coracoids short wide at the base and divergent, first primary the longest, or not shorter than the second

These birds are of larger size and stouter build than the Storm Petrels and are divided into two sib families, the Fulmarina, or Fulmars, and the Puffining or Shearwaters

THE FULMARS SUBTANILY FULMARINAL

The Fulmars are distinguished from the Shearwaters by the lamellæ which are more or less distinctly developed on the sides of the palate Five genera are included by Mr Salvin in this sub family, the Giant Fulmar (Ossifraga) being as large as some of the smaller Albatroses The Cape Pigeons (Daption) also belong to this group, is well as the Fulmars (Fuln arus) and the pretty little Blue Petrels of the Southern Ocean, Prior and Halohava

THE True but wars Genus rulmarus

Fulmarus, Stephens in Shaw's Gen Zool viii p. 233 (1826)

Type, F glacialis (Linn)

In the Fulmurs the feet and bill are very strong The latter is stout with the rami of the mandible strong and having a bare interramal space. The nasal tube is short but well developed large and high at the base equal to the width of the latericorn (cf Salvin Cat B Brit Mus ver p 400) The tail feathers are fourteen in number

The three species of Fulm trus are found distributed over the North Atlantic and North Pacific Oceans

FULMAR "

I THE FULMAR FULMARUS GLACIALIS

Procellaria glacialis, Linn Syst Nat 1 p 213 (1766)

Fillmarus glacadis, Macgill Brit B v p 429 (1852), Dresser,
B Eur viu p 535, pl 617 (1878), B O U List Brit B
p 199 (1883), Saunders, ed Varnell Brit B 211, p r
(1884), Seebohm, Hist Brit B in p 430 (1885),
Saunders, Man Brit B p 711 (1889), Salvin, Cat B
Brit Mus xxv p 425 (1866)

(Plate C\I)

Adult Male—General colour above light grey, with obsolete paler finges to the feathers, the rump and upper tail coverts dedicate pearly grey, wing coverts like the back, bristand winne, primary coverts, and quills dusky greysh black, the shafts white, as also the inner web for two-thirds of its breadth, secondaries grey, like the back, the inner web white, except at the end, thi feathers pearly grey, white on the inner web, and at the trips, head and neck all round, and entire under surface of body pure white, with a little shade of grey on the sides of the upper breast and on the lower flanks, under wing-coverts and axillaries white, the edge of the wing dusky grey. "The curved point of the bill is yellow, the sides buff sellow, those of the upper mandbles being more or less streaked with dark brown, the sheath investing the nostnils almost black, feet and legs blush horn colour "A H Cocks). Total length, 18 5 mehes, culmen, 165, wing, 110, tail, 4.1. Listuss, 2.2

Adult Female -Similar to the male Total length, 175

inches, wing 130

The Fulmar has also a dark phase, which is of a uniform dusky grey colour, a little pater on the under surface of the body. I his is chiefly found in its more northern labitat, but in many places both light and dark forms occur together.

characters.—In appearance the Fulmar is very like a grey Gull, but it may be distinguished by its tubular nostrils. There is no o her British Petrel with which it can be confounded.

Range in Great Britain.-The Fulmar breeds in some of the islands of the Hebrides one notable breeding place being S kilda It also nests on Foula in the Shetlands Other wise the species is a winter visitor to Britain

Range outside the British Islands.—The present species is found in the North Atlantic from Baffin Bay and Greenland to Iceland Spitsbergen Novaya Zemlya, and Franz Josef Land In winter it comes south and occurs in America off the New England coast, and, according to Mr Saunders, down to about Lat 41° in Furonean waters

Habits -- Mr A H Cocks has given the following account

of the Fulmar on the west coast of Spitsbergen —
"At Magdalena Bay we found a 'White-Whaler' lying with skins of this cetacean floating in the sea all round her, preparatory to being stowed away in her hold. Swarms of Fulmars were swimming close round the vessels sides, elbowing and jostling each other, gorging on the scraps of blubber they obtained from the skins, and as tame as domestic poultry. We found we could catch them with a hook and line baiting with a small scrap of 'spek,' literally almost as fast as we could haul them on board

"On shooting some Ivory Gulls at this place, which dropped into the water, it was only by keeping up an unre-mitting cannon de of stones that I could keep the Fulmars off them until I could secure my specimens. They were common as far north as we went, and were among the few species of brids observed among the see we met with about the latitude of Bear Island on our way south (4th of August) there were still a few every now and then after we were in sight of the Norwegian coast on the 6th, and the last I saw of this species was near the head of Lyngen Fjord (east of Fromso), on the 25th of August To the collector, the Fulmar Petrel is by far the most troublesome bird I have yet made Petrel is by lat the most nonnessome that I have yet made the acquaintance of from its habit, when shot, of ejecting an only fluid from its mouth, which stains the plumage. I selected my specimens, and then took the utmost care in handling them but one is never safe until the skin has been actually removed '

FULMAR 155

Seebohm has given a good account of the species as follows —

No bird is more thoroughly oceanic in its habits than the Fulmar It lives exclusively at sea often at great d stances from land and only visits some isolated ocean rock to rear its young. It follows in the track of the whalers even to the limit of open water to feast upon the scraps of blubber and the oil floating on the sea. It is an almost constant attendant upon the deep-sea fishing boats to prey upon the offal that is cast overboard and is often so eager in its search for food as to allow itself to be caught by the hand Large pieces of food are eaten whilst the bird sits lightly on the water and tears them to pieces with its strong hook shaped bill but small morsels are either eaten at once or carried off to some distance where they can be quietly desoured. The food of the Fulmar is largely composed of molluscs cuttle fish and any garbage that it may find floating on the water especially such that is of an oly nature It also eats large quantities of sorrel, and the blubber of the whale is engerly sought after

The Fulmar has great po er of wing It flies in a very similar manner to a Gull and is generally mistaken for one of those birds which it also closely resembles in the colour of its plumage Parties of ten to twenty birds may often be seen folloving in the wake of the Atlantic steamers to pick up any food that may be thrown overboard from time to time They never seem to tire but fly backs ands and forwards crossing and recrossing the ships stern and often settling down one by one on the surface of the water to feed on any th ng eatable that they may de cry floating on the waves a piece of meat be thrown to them they often seize it before it sinks but instead of diving after it as a Duck or a Guillemot would do they alight on the surface feet first and in the most comical way let themselves sink down in the water with uplifted wings. They are rather stupid birds and do not see half the food thrown out to them but their power of continued flight is very marvellous They follo v a steamer going fifteen m les an hour against a head wind of still greater speed with such ease that only an occasional flap of their wings is observable and when the stern is reached they wheel

gracefully round with the line of their long outstretched wings frequently brought for a moment at right angles to the surface of the water. In very wet weather they d sappear but half a gale of wind does not appear to interfere with their move ments in the least except that their wings are more actively employed though even then they continually skim along with outspread motionless wings over the surface of the waves bounding over their crests and descending into the I ollows. It is not to be supposed that the same individuals follow the ship across the Atlantie. On some days the number is very few on others greater and generally at sunset every bird disappears.

The folloving interesting account of the habits of the Fulmar on S kilds have been written by Mr C Dixon - Most of the cliffs are broken and all are more or less studded with grassy slopes on most of which sheep graze in comparative safety In many places although the chiff is very precipitous it is covered with grass sorrel and other plants and a loose rich soil. It is in such spots that the Fulmar breeds in the greatest numbers I shall never forget the imposing effect of this noble bird nursery. Just before I reached one of the shoulders of Connacher, a few Fulmars were to be seen sailing in graceful fight above the cliff then dropping down again into space When I reached the summit the scene vas grand. tens of thousands of Fulmars were flying silently about in all directions but never by any chance soaring over the land they passed backwards and forwards along the face of the cliff and for some considerable distance out to sea whilst the waves a thousand feet below were dotted thickly with floating birds The siles to of such an animated scene impressed me not a single Fulmar uttered a cry but lower down the cliffs kitti wakes were no sy enough No bird flies more gracefully than the Fulmar, it seems to float in the air without any exertion, often passing to and fro for minutes together with no perceptible movement of its wings and I repeatedly saw a bird head to wind quite motionless for several seconds, the stiff breeze ruffling a few of its scapulars and neck feathers. It is a remarkably tame bird fluttering along within a few feet of Jou its black eye glistening sharply arainst its snow white dress. Sometimes I saw it haver like a Kestrel or turn round completely in the air, as if on a pivot. But the Fulmars in the air are soon left to themselves, and all attention directed to those sitting quietly on their nests. In some parts of the cliffs, where the soil is loose and turf grown, the ground is almost white with sitting Fulmars Every available spot is a Fulmar nest, and as you explore the cliffs large numbers of birds fly out from all directions where they had not previously been noticed. The Fulmar begins to lay about the middle of May, and I was told that the young are able to fly in July very rarely burrows deep enough in the ground to conceal itself whilst incubating, and, in the majority of cases, only makes a hole large enough to half conceal itself, whilst in a great many instances it is content to lay its eggs under some projecting tuft, or even on the bare and exposed ledge of a cliff, in a similar place to that so often selected by the Guillemot I magine that the bird makes a small excavation wherever it can, but there are not suitable places for all, and great numbers have to breed in unfavourable positions

Nest.—Mr Robert Read sends me the following note—"The Fulmar breeds in vast numbers in S Lida, where they usually lay their single white egg in hollows scraped out of the grassy turf covering the rocky tetraces along the chiffs Many, however, lay on the bare rocky ledges, where the egg is usually placed in a slight hollow or under a projecting piece of rock In June, 1888, I got along one of the narrow ledges to where a Tulmar was sitting and at length managed to reach it with my stick. The bird would not stir for some time, but at last it ejected a stream of oil at the stick, and then flew off, leaving a single egg which I found, on blowing it, to be about a week or ten days incubated

Eggs.—One Chalk, white and rough in texture Axis, 2 75-3 05 inches, diam, 1 75-2 r

THE PIED FULWARS GENUS DAPTION

Daption, Stephens in Shaw's Gen Zool xiii p 239 (1826)
Type, D capensis (Linn)

As in the true Fulmars the tail feathers are fourteen in number in the genus Daption, but the bill is more slender, and the rami of the mandible are weak the nasal tube being smaller, narrower and lover at the base less than the width of the Intericorn The tarsi are more slender than in Ful narus

One species only is known which is universally distributed over the southern oceans

1 THE CAPT FULMAR DAPTION CAPENSIS

Procellaria capensis I nin Syst Nat 1 p 213 (1766)
Daftion capensis More Ibis, 1882 p 346, B O U Last
But B p 199 (1883) Seebohm Birt B in p 451
(1883), Saunders Man Birt B p 714 note (1889),
Salvin Cat B Birt Mus xxv p 428 (1886)
Daftion capens: Saunders ed Varrells Birt B w p 11 (1884)

Adult Male - General colour above slaty black varied with white, the feathers grey at the base, but white sub terminally the feathers of the back with a triangular mark of slats black at the tip scapulars like the back and marked in the same manner lesser wing coverts blackish brown the remainder brown white at the base, and narrowly edged with white on the outer web the inner greater coverts pure white some of them being brown at the end, primary coverts and quills brown white towards the base of the inner web, tail white with a broad brown tip . sides of face like the crown . a small white spot below the eye upper throat brown with concealed white bases to the feathers lower throat and sides of neck with brown ends to the feathers remunder of under surface of body pure white the under tail coverts white with brown tips under wing coverts and axillanes white the lower greater coverts tipped with brown the coverts along the edge of the wing blackish brown, bill blackish brown feet dark brown, Total length 15 5 inches, culmen 1 35 wing 10 5 tail 40, tarsus 17

Adult Female -Similar to the male Total length, 145 inches, wing 102

Young Birds.-Are apparently less spotted with white on the back and have a more uniform brown throat

characters—Besides the generic characters given above, this species is unmistakable from its black and white spotted appearance

Range in Great Britain.—Only one specimen has been noted from our seas an individual hiving been recorded by Mr A. G. More as killed near Duhlin in October, 1881

Range outside the Brittan Mahads—This Petrel has been said to have occurred on three occasions off the corst of France Otherwise it is known only as a strictly southern species, ranging as high as Ce3 on and to about lat 5° S on the coast of Peru

Habits. - The "Cape Pigeon," as this bird is usually called.

is a well known inhabitant of the southern seas, where us higher tof following ships is remarked by every ocean traveller Mr Gould, during his celebrated coyage to Australia, mide the following notes —"This Martin among the Petrels is extremely tame, passing immediately under the stem and settling down close to the sides of the ship if fat of any kind or other only substance be thrown overboard. Swims lightly, but rarely evercises its natatonal powers except to procure food, in pursuit of which it occasionally dives for a moment or two Nothing can be more graceful than its motions while on the wing, with the neck shortened, and the legs entirely hidden among the feathers of the under tall-coverts. Like the other Petrels, it ejects, when irritated, an only fluid from its mouth. Its feeble note of 'car, car, car, car, ar's is frequently intered, the third, says Captain Hutton, being pronounced the quickest. Its feeble note of before one of the car, and the car, its frequently intered, the third, says Captain Hutton, being pronounced the quickest is there any visible variation in their colouring, nor do they appear to be subject to my seasonal change'.

Nest.—Sir Joseph Hooker states that this species was found by him breeding in Lerguelen Land He says —"It nests in sheltered ledges of chiffs about 50 or 100 feet above the level of the sea"

Egga.--- Unknown

THE SHEARWATERS SUBFAMILY, PUFFININAL

These Petrels are distinguished by the absence of lamelle on the side of the polate, a character which is developed in the Tallmus Light genum of Shearwaters are recognised, the genus Puffinus being found nearly everywhere throughout the seas of the world, whereas the allied genera, such as Prinfinus, Thalasseas, Priocilli, and Magagueus, are inhabitants of the southern occans Estirch's and Butherna are more widely distributed and range into the temperate seas of the Northern Hemisphere.

THE TRUE SHEARWATERS. GENUS LUTTINUS Puffinus. Briss Orr v. p. 131 (1760)

Type, P puffinus (Linn)

In these Petrels the tarsus is distinctly compressed, with its anterior edge sharp. The nasal tube is low, and both nostrils are visible from above, directed forwards and slightly upturned. There are twelve tail feathers. (Cf. Salvin, Cat. B. Brit. Mus. xxy p. 368). Twenty species are known, distributed over the series of both hemispheres.

I THE GREAT SHEARWATER PUFFINUS GRAVIS

Procellura gratis, O Resily, Voy Greenland, p 140, pl 12, fig 1 (1818)

Puffinus major, Temm, Dresser, B Lur van p 527, pl 616 (1877), B O U List Brit B p 198 (1883), Saunders, ed Varrell's Brit B iv p 12 (1884), Seebolim, Hist Brit B m p 417 (1885), Lalford Col. Itg Brit B part vin

(1888), Saunders, Man Brit B p 715 (1889)
Puffinus gravis, Salvin, Cat B Brit Mus xxv p 373 (1896)

Adult Male—General colour above brown, with somewhat paler edges to the feathers of the back and scapulars, some of the latter having whitish margins, long upper tail coverts

hater enges to the latters of the back and scapmans, some of the latter having whitish margins, long upper tal coverts mottled with white and having broad white tips, wing coverts rather darker brown than the back, the greater series externally shaded with ashy grey, quiffs dust, blackish, with white at

the base of the inner web, increasing in extent on the second rires, which are fringed with white at the ends, tail black, moderately wedge shaped, crown of fierd uniform dark brown, secreely forming a cap, though the hind neck is lighter and shaded with gry, especially on the sides of the neck, Jores dark brown, sides of face highter and more ashy brown checks and under surface of body white, the centre of the abdomen sooty brown, lower flanks and under tail coverts also sooty brown, the latter tipped with white, under wing coverts and availances white, the latter with sub-terminal spots of brown, bill dark horn-colour, feet jellow. Total length, 195 inches, culmen, 19, wing, 126, tail, 47, Latsus, 225.

Adult Female -Similar to the male Total length, 19 inches, wing, 12 5

characters.—The tail is short and rounded, scarcely to be called wide, shaped. The species is distinguished from the other Shearwaters by its large size, the wing being 125 inches and upwards. Its brown lines, with the lighter edges to the furthers, white breast, with the sooty brown pitch on the abdomen, art. also distinguishing chrinicities.

Range in Great Britain.— A more or less frequent visitor in I ngland, sometimes occurring in some numbers off the south western coasts but rarer on the east coast and off Scotland, off Ireland it has been frequently met with

Range outside the Eritish Islands.—I he Great Shears atter occurs on both sides of the Manute from the Laeroes and Greenland southward to the Cape of Good Hope, and the Laikland Islands. It is replaced by an allted spects, P kinhli, in the Mediterranean and on the Azores and Cannes First species also occurs on the shores of North America and extends south as far as kerguelen Land. The Great Shearwater has also been found in the Bilbe round Heligoland.

Mabita.—Mr Howard Stunders writes —"The food of this species consists chiefly of squid, and Mr Gurney found the horny jaws of a cuttle fish in the stourneth of a bird shot near Hamborough, but any animal substance is greedily swallowed, and the species is systematically taken with a hook to furnish but for fish. When alighting it strikes the water with great

violence—in a manner quite different from that of a Gull—and then dives, pursuing its prey under water with great rapidity, and often tearing but from the fishermen's hooks. When crossing the Atlantie, I have often seen them skimming the surface of the vater without any apparent effort, alternately poised on either wing, but at times they flap their pinious freely."

Seebohm, who also observed the species during his voyages to America, has left us the following account of its habits -"In crossing the Atlantic in autumn the Great Shearwater is much more local than either the Fulmar or Wilson's Petrel have occasionally seen them approach very near the ship, but they never seemed to take any notice of it, nor did they follow the ship's wake or stoop to pick up anything that night be thrown out to attract them Sometimes half a dozen may be seen together, but more often they are in pairs. Compared with the Fulmars they look very black, but as they turn so that the sun shines upon them, they look brown against the blue waves. Their under parts look almost white, but as they skim up from the waves, the brown edges of the under wing coverts can easily be seen. The white on the upper tail coverts is con spicuous during flight, and the neck is shortened so as to produce the appearance of a white strenk behind the ear coverts It is impossible to ascertain during flight whether the under tail-coverts be white or not, as they are always covered by the outstretched feet. The Great Shearwater has even greater power on the wing than the Fulmar, he flies with the wings more bent, and seems to follow the surface of the wayes still closer, he really does 'shear the water,' only now and then using with a swallow like flight above the horizon. He skims along the surface of the Atlantic billows with almost motionless wings, turning suddenly to avoid a breaker, or to follow some object floating on the water which has caught his eye, and which he sometimes snatches up without apparently lessening his speed. Wind or rain do not appear to incommode him in the least, he never seems tired. He is very rarely seen to alight on the surface of the water, he sometimes remains in sight for an hour together, but more often he passes on, and frequently not a Shearwater is visible during the whole day"

Nest .- Nothing has been recorded of the breeding habits of the Great Shearwater

Eggs.—Doubtless only one The specimen figured in See bohm's "Eggs of British Birds '(pl 20, fig 6), is probably not a genuine egg of the species

H THE MANY SHEARWATER PUFFINUS PUFFINUS

Procellaria puffinus, Lann Syst Nat 1 p 213 (1766)
Puffinus anglorum, Macgull Brit B v p 441 (1852), Dresser,
B Eur un p 517, pl 615 (1876), B O U List Brit
B p 197 (1883) Saunders, ed Varrells Brit B is
p 21 (1884), Seebolim Hist Brit B in p 420 (1885),
Saunders, Man Brit B p 719 (1886), Salvin Cat B Brit Mus xxv p 377 (1896)

Adult Male -General colour above black, shaded with grey, and with obsolete grey fringes to the feathers of the upper sur face, wing coverts like the back, the greater series slightly browner, quills black shaded externally with grey, and lighter ashy on the inner webs, tail black, head and neck like the back, the lores and ear coverts dusky blackish, with a little white below the eye, cheeks and sides of face and under surface of body, pure white, with blackish spots on the cheeks and blackish lines on the sides of the neck, the sides of the chest and sides of the upper breast dusky grey, and on the sides of the flanks a few blackish markings, the lateral under tail coverts blackish along the outer webs, under wing coverts white, as also the axillaries "bill blackish horn colour, the sheath of the under mandible greyish, legs and feet flesh colour, the back of the tarsus outer toe, and lower outer half of middle toe, black, iris dark brown (W R Ogiline Grant) Total length, 148 inches, culmon, 145 wing 95, tail, 3 15 . tarsus 1 65

Adult Female -Similar to the male Total length, 140 inches, wing, 88

characters - The Manx Shearwater belongs to the smaller members of the genus Puffinus, with a short tail and a wing not exceeding 9 inches in length. The primaries are wholly dark underneath. The upper surface is black, the axillaries white with a sub terminal black mark, and the flanks and under tail-coverts are mostly white.

Range in Great Britan.—The Mun Shearwafer is found in uniter on vost of our coasts, but breeds only in the Orkneys and Sheltind Islands, the Hebrides, and in certain places on the west coast of England and Wales, as far south as the Scilly Isles In Ireland Mr Ussher says that the species breeds on the headlands and islands of Donegal, Antium, Dublin, Wicklon, Westord, Kerri, and Majo, and probably mother counters

Range outside the British Islands.—The Manx Shearwaler breeds in the North Atlantic Ocean, in Iceland and the Freeroes, extending to the coast of Norway and south to Maderra and the Canaries On the American side it is also met with, and in winter extends south to the coasts of Brazil

Habits - Saxby has given the following account of the bird in his "Birds of Shetland" - "This interesting bird, the 'Inne bird' of Orkney, usually arrives in Shetland at the end of April, or in the first days of May, and seems to lose no time in going to earth being almost as truly a burrowing animal as any mole or rabbit. The earliest intimation of its arrival has repeatedly been brought to me by the folks who have taken it from the holes Oddly enough, the fishermen. who have such abundant opportunities for observation, most positively assert that the bird is never seen abroad in the day time That they are wrong, I for one can testify I have seen it at all times of the day, though, so far as I can remember, not during the breeding season Indeed, as Mr Robert Gray well remarks there are few sights more picturesque in their way than that of a group of Shearwaters disporting themselves in a breeze of wind. The name of the bird seems to be derived from its strunge habit of suddenly sweeping down towards the surface of the water, and ploughing it up with its breast. The splash of the Shearwater is quite unlike that of the Tern, and, although, of course, on a smaller scale, exactly resembles that

caused by the graze of a round shot as it ricochets upon the

"The burrows are dug in the dry crumbling soil of the steep cliffs, varying from 18 inches to 2 feet in depth or even more, and are so narrow that the introduction of the hand is a matter of some difficulty when the hole happens to be new. and therefore but little worn by the passage of the bird fresh hole is not necessarily dug every season, the old ones being often made to serve again. To look at, the bill would not seem to be very well adapted for digging, but still it answers the purpose, possessing more strength than the observer would, at first sight, imagine. The hooked point is yery hard and sharp, as a certain scar on one of my hands can testify, and the edges of the mandible, too, are very keen and have more than once drawn blood from my fingers The sand is scriped out in sufficient quantity to form a considerable herp at the entrance, and very slight disturbance of the heap will cause desertion Indeed, the Lyne is not at all a bird that will bear to be much interfered with. It is almost certain to forsake the nest if it be taken out, even though it will return for the moment, creeping back into the hole after a little uncertain fluttening, seemingly quite bewildered when tossed up in the air

"In handling the Shearwater, one need be very cautious, as it has the habit of ejecting from the mouth quantity of clear thin oil, fishy and disagreeable enough, it is true but by no means the abominably offensive stuff described by authors On several occasions I have found to the stomach of this bird the jaws of a small species of cuttle fish, vouched for as such by Mr Gwn, Jeffreys himself, together with a small quantity of communited seaweed, and some green vegetable fibre. The cuttle fish has have been found by me viso in the stomach of

the Fulmur Petrel

A note by Mr Drake, of Cardiff, is interesting as showing the way in which the bird behaves when suddenly taken from its burrow —" I'he Shearwater brought out was a beautiful bird, delightfully sleek, and clean, with the charm and mysterof unfamuliar nature about it. None of the Shearwaters comitted the abominable oil which Petrels will sometimes emit I was thrown up into the any, but bumgled its restoration to

III THE LEVANTINE SHEARWATER PUFFINUS YELKOUANUS

Procellaria jelkouani, Acerbi, Bibl Ital cxl p 294 (1827) Puffinus jelkouanus, Salvin, Cat. B Brit Mus xx p 379 (1896)

Adult Male—Similar to P puffinus, but rather paler and browner above; the flanks dusky brown, and the under tail coverts usually dusky brown also Total length, 150 inches, culmen, 15, wing, 9 t, tail, 27, tassus, 18

Adult Female.—Similar to the mule Total length 145 inches, wing, 90

Characters.—When the under tail coverts are soots brown his species is easily distinguished from the Manx Shear writer, with its white under tail coverts. This character how ever seems not always to be constant, so that the characters for the identification of P perkonants appear to be the brown lower flanks and, above all, the greater length of the trisus (*8 inch) and the middle toe (*95). In the Manx Shear water the tarsus measures it 75 inch, and the middle toe only 18 inch.

Range in creat Britain.—Two specimens of the Shearwater from Deconshire are in the British Museum, one from Torbuy and another from Phymouth The species probably occurs more often than is suspected, and has been confounded with the ordnury P puffinus.

Range outside the British Islands.—This species is an inhabitant of the Mediterranean and black. Seas, but appears to winder north occasionally, when it visits the English coasts

Habits.-Doubtless similar to those of P puffinus

 ${\tt Nest-}{\rm Doubtless}$ in similar situations to that of the Manx Shearwater

Eggs.—One Doubtless similar to that of P fuffinus

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Adult Male—General colour above slaty black, with concated greysh brown bases to the feathers, wing coverts like the back, with obsolete whitch fringes to the ends of the greater coverts, quills black, ashy along their inner webs, and black, head and neck slaty black, like the back, lores also black, cheeks and sides of face, as well as the entire under surface of the body, pure white, upper eyeld white, the ear coverts black, varied with white edges to the feathers, so that these parts appear as if streaked with white, the white of the neck ascending behind the ear coverts, the sides of the upper breast mortled with black, lower flanks black, thighs and under tul coverts white, under wing coverts and vullaries white, the lesser under wing coverts lank at the base, and the edge of the wing mottled with black, bill dark hazel, piler on the mandble, feet yellow, with the outside of the tarsus and outer toe black. Total length, 11 2 inches, culmer, 1 15, 1 wing, 6 5, tail, 2 5, tarsus, 14

Adult Female —Similar to the male Total length, 110 inches, wing 64

characters.—The so called 'Dusky' Sheuwater is not at all dusky in plumage, not more so than the Mann Sheurwater, and like that species it has a white breast. It may be distinguished by its small size (wing less than 8 inches), and by its pure white axillaires.

Range in Great Eritain.—Two specimens of this species have occurred for certain within our limits One was procured in May, 1853, off Vicinita Harbour in Co. Kerry, In April, 1858, another example was found dead near Bungay, in Suffolk The species can, therefore, only be considered rate and occasional visitor to Britain Both the above

mentioned specimens appear to have been driven north by stress of weather the first bird having been captured on board a small sloop, while the Suffolk specimen appeared to have been injured by hitting itself against a tree. A third example in the British Museum is said to have been shot in Devon shire. It was formerly in Mir Gould's collection whence it passed into that of Messirs Salvin & Godman (Cf Salvin Cat B Britt Mus xxy p. 384)

Range outside the British Islands.—According to Mr Salvin, the range of this species extends over the tropical and subtropical seas of the whole world

Habits.—Colonel Feilden found this species breeding on "Lird Rock, off Barbados

Nest.—None Laid in a hole in a rock (cf Feilden Ibis 1889 pp 60, 503)

Eggs.-- White Axis, 20 inches, diam 14

I THE SOOTY SHEARWATER PUFFINUS GRIPFUS

Procellaria grisea, Gm Sjst Nat i p 564 (1788)

Puffinus griseus Dresser, B Eur vin p 5°3 pl 616 (1877), B O U List Bri B p 196 (1883) Saunders, ed Yarrells Brit B w p 17 (1884), Seebohm Hist Brit B in p 4°7 (1885) Saunders, Man Brit B p 717 (18°9) Salvin Cri B Brit Mus xx p 286 (1884)

Adult Male—General colour above sootly brown, with a slight greyish shade on the edges of the feathers of the back, less distinct on the lower back and rump which appear darker, wing coverts ruther blacker than the back with a greyish shade on the greater and primary coverts quills blacksh, with a grey shade externally the inner webs paler and more ashy, at black, head sootly black, a little darker than the back, lores and sides of face like the crown cheeks and under surface of body slaty grey, browner on the sides of body abdomen and under tail coverts under wing-coverts white with dusky shafts, vullaries sootly brown, like the flanks, quills ashy below, buil horn colour, trais and toes dark hazel lotal length, 18 inches, culmen, 16, wing 115, tul, 36, tarsus, 20



in Norfolk in the spring of 1850. The specimen is in the collection of Mr Clough Newcome

Range outside the Brittan Islands.—The habitat of the species is believed to be the islands of Hanti and Martinique and probably Guadeloupe in the West Indies whence it occasion ally wanders to European waters. The specimens existing in museums are very few. There is one in the Boulogne Museum supposed to have been shot near that to in many years 100 Another is in the Hungarian National Museum believed to have been killed near Zolinki in North Hungary. Pour specimens are in Paris three of which were sent by Literminier from Guadeloupe, and the Leiden Museum possesses an example the history of which is unknown A specimen was obtuned in Eastern Florida in 1846 and another was shot on I ong Island in July 1850. This apparently completes the record of known specimens in collections besides the single one from Hatti in the British Museum.

Habita.—Nothing has been recorded of the habits of this Shearwater

Nest—The breed ng places vill probably be found to be n the high mountains of some of the trop cal islands in the West Indies where it nests in all probability in the same manner as the Blue Mountain Petrel of Jamaica under boulders and rocks in the nountains

Eggs -- Unknown

Range in Great Britain.—A single specimen of Bulwer's Petre is in the Museum at York. It was picked up dead on the banks of the Ure near Tanfield, in Yorkshire, on the 8th of May, 1847.

Range outside the British Islands.—The present species in habits the temperatic series of the North Atlantic and North Pacific occurs. It is plentful off Madeira the Chantice, and the Saháges, but occurs again in the Saháges, but occurs again in the Saháges, but occurs again in the slands of the Japanese seas

Habits—Mr Ogilvie Grant thus describes the species in the Salvage Islands—"The brownish black Bulver's Petrel was met with on Great Salvage. It is a common bord in the Madeiri and Cinary seas. We were too early for its eggs, but obtained four taken at the Lime Island Porto Santo, and the Desertas, in the month of June. Our men used to citch muribers of this Petrel every night, and it was nothing for Manuel or Francisco to produce half a dozen each out of their shirts, but, with the exception of a faw which we kept as specimens, the myority were allowed to escape. The call of this bird is very fine and was frequently heard at might, a pleasant contrast to the harsh voices of the Great Shearwaters, it consists of four higher notes and a lower more prolonged note, the whole repeated several (usually three) times, and uttered in a loud cheerful strain

Mr F D Godman, who visited the Desertas in 1871, writes—"It is cutrous to natch these birds crawling along the ground. They cannot fly unless they get to the edge of a rock, they waddle along on their feet, and, when they come to a steep place, they use the sharp pounded hook of their beaks to draw themselves up with. They seem to dislike the light and hide themselves under a rock or crawl into a hole as soon as possible. I never saw one of this species flying about in the daytime, though some of the smaller ones are common enough?"

Nest.—None Mr Godman found the birds sitting on their eggs, which were in holes or under rocks, and usually about as far in as he could reach with his arm. He says that these Petrels build no nest but lay their eggs on the bare rock

Eggs.—One. Pure white, and nearly pyriform in shape Axis, 159-18t inch, diam, 112-128 inch (Ogihie Grant)

THE DIVERS. ORDER COLYMBIFORMES.

The skeleton of the Divers shows a very well marked and curious character in the extension of the cinemal process of the titum. The posterior process of the itum is also approximated to such an extent that the sacrum is almost entirely concealed. There are no anchylosed vertebre in front of the anchylosed steril vertebre, and the inedian xiphoid process of the stemmi projects behind the lateral processes. The number of cervical vertebre is fourteen or fifteen.

The palate is schizognathous, and there is no defined spinal feather tract on the neck. Both the ambiens and femoro caudal muscles are present.

Besides these anatomical characters, the Divers are easily recognised by their long pointed bills and webbed feet, the lind toe being on the same level as the other toes. The tarsus is compressed, and the feet have a curious backward position, so that it is impossible for the birds ever to stand unright on them. Considerable discussion has recently taken place on this subject both in England and America, but the entire concensus of opinion among field ornithologists of the present day appears to be that the Divers never attempt to walk, and that the most they can do on land is to shuffle to and from their nests with a seal like motion of their bodies. I have been permitted by Mr Abel Chapman to use the notes on the subject which he forwarded to our mutual friend Mr. Howard Saunders.

He writes —"Loons and Grebes neuer sit upright on land Irist, because they never go on to land, properly so called, and secondly, because they cannot sit upright if they tried ever so. Their legs will not bend that way. Cullingford* tells me that he always has to break the bones of the birds' feet when people insist on having their specimens mounted in an upright position." After some criticism of the figures in Yarrell's "British Birds," and those in other works on nitural history,

The well known tastdermist of Durham

Mr Chapman proceeds — I do not believe that Divers or Grebes ever go ashore at any time of the year Some of them 'scuffle on their breasts for a few yards to their nests, which are never many feet from the water not further than to avoid a bit of flood and are generally at or in it but this is just a Seal like progression all legs and sungs going, when the bird is alarmed at the nest and the trick to and fro is plunib visible Beyond thus merely landing on some flat lake shore or low islet I never in my life saw either Grebe or Diver ashore, and never upright, or otherwise than absolutely horizontal. True, in the stater when swimming they do sit upright to flap or 'yo'l, but never on land because they cannot

'They never go ashore to preen or dry themselves, in the warm sun on sand banks, they do all that afloat and their whole lives are spent affoat, though I have once or twice seen which there are special about most a mare of the state which the title title the title title title the title t

THE TRUE DIVERS GENUS COLYMPUS

Colymbus Linn Sist Nat p 220 (1766) Type, probably C glace eles (Linn)

The characters of the genus are those of the Order Colimia

formes, and of the single Family Colymbide

The Divers are all birds of the Northern Paleartic and Nearctic Regions, coming a little to the southward in winter Their general habits have been sketched in Mr Abel Chap man's note given above

1 THE GREAT NORTHERN DIVER COLUMBUS GLACIALIS

Colymbus glacuals: Linn Syst Nut : p 221 (1766) Macgill Brit B v p 283 (1852), Dresser, B Eur vin p 609 pl 626 (1880), B O U I sit Brit B p 201 (1834), Saunders ed Yarrell's Brit B iv p 96 (1884), Seebolin, Hist Brit B iu p 402 (1885), Saunders, Man Brit B p 693 (1889), Lillord Col Fig Brit B part xx (1893)

Adult Male .- General colour above glossy black, spotted with white the feathers being square at the tip, and orna mented with twin sub terminal spots of white, larger and more conspicuous on the scapulars, uing-coverts like the back, but more feebly spotted with white, the spots being rounder and sometimes two in number near the end of the outer web, lower back and rump more distinctly greenish black, numutely spotted with white, bastard wing, primary coverts and quills black, browner on the inner webs, upper tail coverts and tail feathers black head black, with a purplish shade on the crown, changing to dull green on the sides of the head and neck, the sides of the hind neck more distinctly purplish blue, sides of face and throat black. with a purple gloss on the chin and the throat itself decidedly more green till it reaches an abrupt line, where it changes to a beautiful purple like the sides of the neck across the middle of the throat a band of white feathers striped with black a similar but larger, band on each side of the neck remainder of under surface, from the fore neck downwards white the sides of the fore neck and chest streaked with black the sides of body and flanks black, with small white spots, across the line of the vent a narrow band of black, under tail coverts black tipped with white spots under wing coverts and axillaries white the latter narrowly streaked with black, the lower primary coverts produced for half the length of the wings, white broadly streaked with ash) brown down the middle quill ining ashy grey, bill black, legs and feet greenish black, iris crimson. Total length, 280 inches, culmen 32, wing 140 ful 25, tarsus, 335

winter Plumage—Brown above, with a slight greenish gloss, the feathers sub-terminally dark in the centre and margined with ash grey, less distinctly on the lower back and rump, which are consequently more uniform wing coverts 1 ke the back, as also the inner secondaries quills and tail blackish brown head and neck brown with a slight greenish gloss, the lores and sides of face brown, cheeks and under surface of body white shaded with brown on the lower throat, sides of the neck brown with white edges to the feathers producing a streaked appearance, the centre of the feathers darker brown,

sides of the body brown, the feathers margined with ashy grey like the back

Young —Similar to the winter plumage of the adult, but freekled with brown fringes to the feathers of the sides of the face, throat, and fore neck Immature birds can be easily distinguished by the more rounded shape to the feathers of the heal.

Nesting —Entire upper surface sooty brown, a little lighter on the throat and chest, the under surface of the body white, with the sides brown like the back.

Range in Great Britain—The Great Northern Diver is principally known as a winter visitor to the British Islands, when it cocurs on most of the coasts, and occasionally on inhad waters. It apparently breeds in the Shetlands, as the late Dr Suby noticed the species on a loch in Yell in June, and obtained eggs from there, which could only have been those of C glanaths in Howard Saunders saw an adult bird on the 19th of July, 1879, flying past his boat in Sulemvoe, and he adds—"A few bours before leaving Lerwick I was assured on good authority that a very young specimen had just been brought in alive by the Earl of Zatland, a small steamer which then served the northern Islands "

Mange outside the British Islands—The present species breeds in Iceland and in Southern Greenland, and across the whole of North America in the fur countries, as far south as the State of Manne In Northern Russia and Siberri its place is taken apparently by C adams. Lake other Divers it comes south in writer, and at that time of year it is sometimes found on inland waters.

masts—The late Dr Saxby, in his "Birds of Shelland," gives the following account of the species — "Owing to the extreme watchfulness of this bird, and to its wonderful powers of diving, specimens are by no means easily obtained by person who has not had considerable experience of its habits. The most favourable chance is when it is feeding under rocks which are sufficiently irregular to afford concealment to the shooter, who, it may be remarked, should in calm weather proceed very cautiously, or the bird will perceive him from an

almost incredible depth, and, instead of rising near the anticipated spot, appear quietly swimming away far out of shot seaward. In smooth water, a boat and its moving shadow can be seen from beneath the surface of the water for a consider able distance, and hence the bird is most frequently dodged and shot during a breeze. The instant it perceives itself threatened with danger, it either sinks the body low in the water or entirely disappears, seldom emerging before it has traversed a distance of a hundred yards, or perhaps even five times that space, according to its idea of the extent of the When once it has become thoroughly alarmed, further pursuit is generally hopeless, unless it happens to cross the track of the boat, as it will do occasionally instead of proceeding in a line directly from it. When the bird chooses any other course than its favourite one, directly to the wind ward, a boat under sail in a stiff breeze will sometimes overtake it, but such a chance is rarely met with Before its habits were so well known to me as they are now, I used to pursue it in a four oared boat, but always unsuccessfully, lately, how ever, I have been able to get within range with a single pair of pars, but with a boat more manageable than those of the ordinary kind As the boat approaches at first the Diver sinks the body very low—so low, indeed, that the water covers the hollow of the neck, and the chances are that, when fired at, it will escape by diving unless the favourable moment be selected when the bird submerges the head or turns it aside, or rises to flap its wings I have once seen it take wing imme diately on being shot at, and on many occasions after emerging from a dive taken to avoid a shot At any time it rises with great difficulty, and in calm weather especially is very awkward, splashing along the surface with wings and feet for a hundred yards or more the attempt, as often as not, resulting in a return to its more natural element. The mode in which this bird dives cannot be easily explained in words. I have watched it most carefully, but always with an unsatisfactory result, it merely gives a slight start, if my meaning may be result, it indeed gives a sagain line, it is in the mounded in such a manner as to be disabled from diving it is a very awknard bird to handle. It will allow a boat to run close up without displaying any sign of activity, but the moment a hand appears in reach there is a sudden splash with wings and feet and such a thrust is delivered with the sharp bill that if it take effect it will probably interfere with the criptor's shorting for some days after aids

shooting for some days after ards

Its usual note hears considerable resemblance to the
barking of a small dog but upon a calm summers evening
I have heard it utter a long drawn plaintive cry so strangely
unlike any other known to me that I cannot even attempt to
describe it. Upon the long disputed subject of the capability
of the Divers to sit erect, most observers confidently assert
that they have seen it in that attitude. My own repeated
disappointment have convinced me at least that a Comorant
having the under parts white his invariably been the cause of
such impression.

Nest -A rude affair of dead grass and water plants, placed at a short distance from the water and approached by a path worn by the nassage of the birds to and fro

Eggs.—Two in number Ground colour olive brown or choco late brown, with black spots varying in size, and occasionally collecting round the larger end the underlying spots indistinct and dark grey Axis, 3, 4-3, 85 inches, diam, 2, 1-2, 3



WHITE BILLED DIVER

Total length, 29 inches, culmen, 37, win, 152, tail, 295 tarsus, 33

Whater Finnage — Similar to that of C gittadis, but distinguished by the nory white bill Upper surface brown, the feathers darker brown before the edges which are light ashy grey and very broad, lower back and rump uniform brown, wing coverts like the back, but not quite so distinctly mar gined, quills and till feathers dark brown, the latter edged with ashy grey like the upper tail-coverts, inner secondaries edged with ashy-grey like the scapulirs, crown of head and neck dark ashy brown, brose and sides of face white, like the under surface of the body, the sides of which are brown with ashy whitsh margins to the feathers

Characters.—Professor Collett has given an excellent account of the sequence of plumage in the White billed Direr, in the 'Ibis' for 1894 (pp 269 283, pl viii). This paper is especially to be commended to the notice of those ornithologists who magine that there are few facts: remaining to be discovered in the economy of European birds. It is a matter of regret to me that space presents my reproducing his remarks in extense.

Professor Collett point out that the joint birds of the scar have rounded or almost nonted feathers instead of the square tipped plumes of the old birds. In the following year the grey plumage is retained, and the worn winter feathering is still found in the ensuing June. After the next autumn monit the back is still grey, but the feathers are more square-cut, showing an approach to the adult form. The bill is white, the that of the old birds. When the birds are two years old the adult plumage is assumed but it seems probable that, as is the case with C glacadis, the birds do not breed in their first nuptial dress. Professor Collett has found that, in addition to fresh moulted feathers some of the adult plumes are donned by a recoloration of the actual feather. For further details of the characters of C ad imiss the reader is referred to the paper viself.

Range in Great Britain.—That C adimit occurs more frequently off the British coasts than is usually supposed is very probable and now that attention has been called to the species, it will doubtless be found that many examples exist in collec

tions which have hitherto been supposed to be Great Northern Divers. The specimens actually recognised as British are as set, few, ore from Pakenham in Norfolk being in Mr Gurney's collection another from Suffolk recorded by the late Dr Babington while a third is in the Ne veasite Museum from the coast of Northumberland.

Range outside the British Islands.—The White billed Daver is bell eved to inhabit the whole of Arctic Russia and Siberni to the islands of Bering Sea and Altisha down to Japan in winter, and Mr. Stunders believes that it is this species and not C glandiu which is found in Jan Miyen Island, Spitsbergen, and Novaya Zemlya. The species was found by Norden shold, during the 'Vega expedit on breeding on Tschuktschl land, and Professor Collett believes that it visits the coasts of the North Sea in winter, coming from Siberia, he has examined several specimens from Norway. It also appears, like C gliterilis and other Divers, to visit inland waters, as Ritter Ischus zu Schm dhoffen records it from Hungary. In North Amenca it is found in the Arctic Regions to the west of Hudsons Day, going south in winter, and occurring on the Great Lakes.

mabits.—These are supposed to be similar to those of Cylatadia, but little has been recorded on the subject. Professor Collett says that some of the Norwegian specimens were caught in nexts in which they had been entangled when during. The largest male in the University Museum at Christiania from the Porsanger Fjord was taken on a hook which was laid at a depth of about fifteen fathoms. In the specimens dissected by him the stomach was filled with remains of fishes and had a quantity of gravel in it. One contained an example of a full grown female, filled with roe, of Collinsorphia. Dr. Steingegr, who found the species a rare winter visitant in the Commander Islands, obtained a specimen as rither curious manner. He says —"It was found sitting on the smooth ice of Lake Saranna (25th of November 1882) unable to run upon or lift steel from the glib surface. It deathly hid matuken the transparent and shining ice for open water? Von Eschus rebies a similar in the on it capar of a flock of Cocts, Lutha atry, L. (Cf.) f. (9, 1%).

p 343) Mr Nelson, in his "Natural History Collections of Alaska," writes — "During a sledge journey along this coast frigments of the skin were seen, usually comprising the skin of the neck divided and with the beak in front, and thus fastened as a fillet about the bead, the long white beak projecting from the weiter's brow Fillets made of this bird's skin in the same manner are commonly used by the natives of the coast just nained, and about Kotzebue Sound — They are worn during certain religious dances held in winter, and are esteemed highly by the natives, from some occult power they are supposed to possess

Nest.—The only record of the finding of the nest of the White billed Diver, is that of Palander, during the voyage of the "Vega. He shot the female from the nest on the 3rd of July, 1879, at Pitlekai, on the Tschuktschi Peninsul'a.

July, 1879, at Pitlekai, on the Tschuktschi Peninsulu.

Egg —Like that of Colymbus glacialis Axis, 37 inches, diam 2 2

HI THE BLACK THPOATED DIVER. COLYMBUS ARCTICUS

Colymbus arcticus, Linn Syst Nat 1 p 221 (1766), Macgill Brit B v p 294 (1852), Dresser, B Eur viii p 61s pl 627 (1876) B O U List. Brit. B p 207 (1883), Sunders, ed Yarrells Brit B iv p 105 (1884), Seebolim Hist Brit B mi p 407 (1885), Saunders, Man Brit B p 697 (1889)

Asatt Male—General colour above glossy block, spangled with white sub terminal bars on the scanpling, very broad and distinct, on each side of the mantle a second longitudinal patch of white, formed by broad sub terminal bars to the feathers, remander of the brok rump and upper tail coverts black, uning-coverts black, suth twin spots of white on the median and greater series bastudwing primary coveris quilts and tail bluck, head und neck dove grey, slightly more strity grey on the forehead and region of the eye, sides of fice and car-coverts sooth grey, thoust purple brighter on the lower throat, the margin of which is "stripply defined on the fore neck. Across the middle of the throat a band of white streaks, varied with c glb streaks of block, sides of lower streaks, varied with c glb streaks of black, sides of lower throat mand with c glb streaks of black, sides of lower throat mand with c glb streaks of black, sides of lower throat part which gives the side of the throat a band of white

to close in at the end of July, the pair of birds which fre quented our lake, used to take long flights overhead flying at a tremendous rate with their long necks outstretched, and

looking in the dim twilight, like large Ducks

Mr Oghlue Grant writes to me — "As far as I have observed in Scotland, the habits of the Black threated Diver are quite similar to those of the Red threated Diver, on which I send you a note, but C arcticus never breeds on the small locks. All the nests I have seen have been placed on the sloping banks of islands in the larger locks, where trout are to be caught in plenty."

Nest.—II hen in the water itself, the nest is simply made of dead grass and water plants, but when on land there is no nest at all, or simply a few pieces of fresh sedge

Eggs.—I'wo in number of Ground colour clay brown or oline brown, sometimes light or very dark chocolate brown. The black spots are scattered over the whole surface, and are equally distributed, the underlying spots being black or greyish black, and scarcely to be distinguished from the overlying ones. The dimensions of the eggs—axis, 3 2-3 5 inches, diam, 19-2 2—ortaph those of the Great Northern Diver, so that large eggs of C arctious cannot be distinguished from small ones of C glacatis. Too much care, therefore, cannot be taken in their identification.

IN THE RED THROATED DIVER COLYMBUS SEPTENTRIONALIS

Colymbus septentrionalis, Linn Syst Nat i p 220 (1766), Maggill Brit B v p 301 (1852), Dresser, B Eur iiii p 221, pl 6:28 (1876), B O U List Brit B p 202 (1883), Saunders, ed Varrells Brit B iv p 112 (1884), Seaunders, Han Brit B ii p 4:1788), Saunders, Man Brit B p 699 (1889), Lillord, Col Fig Brit B uart xuii (1801)

(Plate CXIV)

Adult Male.—General colour above ashy brown, with an oily green gloss, the feathers rather blacker in the centre, and sparsely spotted or edged with white, these spots less distinct

serson. The speckled upper surface of the body and the dusky streaks on the axillaries distinguish C septentrionilus in winter

Range in Great Britain.—This species breeds in Scotland from Arghesbure northwards, as well as in the Hebrides and the Orkney and Sheitland Isles. "In Intland, 'any Mr Ussher, "one or two pairs have been discovered to breed on mountain lakes in Donegal, but as their eggs are regularly taken for collectors, the birds, if not so already, will soon be driven away. A pair may have but of Shoud on all the coasts of Great Ibritain, and not only ascends estuance, but is sometimes observed far inland.

Fange outside the Eritish Islands.—The present species has a Circumpolar distribution during the breeding season, and I as been found as far north as 82. N Ist. In suster it is stated as the Mediterranem, Black and Caspian Seas, and in Eastern Asia known to occur in Japan China, and Formosa. In America it migrates in winter across nearly the whole of the United States.

Babits—I am indebted to my friend, Mr. W. R. Ogslute Grant, for the following interesting note on the species—"In the morth of Scotland I have, on many occasions, had opportunities of watching the breeding habits of the Red throated Dn er, and in Mry of 1896 I spent several whole days in observing the behaviour of a pur who had a nest with two partially incubated eggs on the edge of a sarull fool. This species almost invinably selects the small desolate lochs often mere pools, sutured in the more lonely and deserted parts, for purposes of indiffication. In the north of Suther land, where the country is a mass of lochs of every size and shape there is much ground eminently suited to the habits of this Diver but for some reason only a few scattered parts avail themselves of this line tract of country. The two eggs are always placed close to the waters edge, either on the margin of the loch, or on some timy silet where the bank rises at a very gentle slope above the surface of the water. These bids are so curtously constructed—the legs being placed of track on the long boat shoped body—that, though admirably

adapted for an aquatic life they are apparently incapable of standing unright on land When leaving the water to gain the nest the bird hes on its belly and slowly pushes itself up the gently sloping peat or turf bank by using its legs alternately Generally there are two distinct short 'runs leading from the nest to the water, doubtless made by the bodies of the bi ds being dragged over the soft wet ground as they change places during the period of incubation. The nest is merely a slight hollow in the wet bank pressed down by the body of the bird, sometimes imperfectly lined with a few bits of dead grass one occasion, being anyious, if possible to secure the parent birds without shooting them, two carefully concealed gins were placed under the water just at the end of the 'rung' so that it seemed an absolute certainty that the sitting bird must be caught by the legs either in going to or leaving the nest This plan however utterly failed Being hidden a couple of hundred vards off we watched the female bird (for it was her turn on the nest) through the glass. Three times she settled herself comfortably on the eggs, and as many times we frightened her off But on each occasion she passed over the traps without touching them, though the depth of water could not have been more than two mches On leaving the nest the parent bird glides gracefully and quietly into the water, and if danger has been sighted, almost instantly dives, with scarcely a ripple, re appearing at a considerable distance from the nest If the cause of uneasiness is near at hand the body is sunk in the water till little more than the head and neck are visible, and it may easily be imagined that in rough water the birds are most difficult to see, even with the help of the glass

'When unconscious of danger, the Divers float and dive and preen themselves much like Ducks, often raising themselves to sent erect positions in the water, and flapping their wings. Some of the attitudes assumed by them when dressing their ferthers are very curious. When preening the feathers of the sides and flanks, the birds turn half over, shewing the whole of the white sides of the breast and belly, and when sorting the feathers of the state of the dresst and belly, and when sorting the feathers of the breast, they turn right over on their backs and float

"This species differs from the Black throated Diver in one

particular, for it seldom, if ever, procures its food in the small lochs where it breed

"As a rule these pools are devoid of trout, and consequently, though one of the birds may frequently be seen swimming about while the other is engaged in hatching the eggs, all the fish are procured in the large lochs, which are sometimes a Red throated Diver cannot use very quickly from the water, but flaps along the surface for some distance before it gains sufficient impetus to be able to fly When once on the wing and well under weigh, it travels at a great pace, the flight being very much like that of a duck If disturbed from their nest the birds circle for some time high over the loch, the male uttering his hoarse cry. Kork. Korl. Kork. Fork, as he passes overhead, the sound reminding one somewhat of that of an old cock Grouse

"It is marvellous how easily Divers may be overlooked on the water, especially when the surface is rough. I have often glassed a lock carefully from a distance of about a quarter of a mile, and been able to make out nothing, but on a nearer approach have found it to be tenanted by a pair of Divers The keen vision of these birds evidently enables them to sight any suspicious object at a considerable distance, and we proved this to our satisfaction in the summer of '95 A hen sitting on her nest at a distance of several bundred yards, instantly detected an incautious movement of the top of my head.

which was the only part of my body visible
"It may be worth while to add that a thoroughly trust worthy keeper in Sutherland assures me that a pair of Red throated Divers, which we had watched together in the early summer of 1806, eventually bred among the heather at a con tenient distance from the nearest pool. The shells of the two off and were seen swimming, with the parents, in the loch hard by There is every reason to believe this keeper's story, for he has known these Divers and their ways all his life, and had been trying hard to find the nest of this particular pair. If these birds really bred on land, and I have no reason to doubt the fact, the question is, How did they manage to alight on the ground, and, more wonderful still, when once there, how did they manage to get on the wing?"

Nest —Generally none the eggs being laid upon the bare ground. Occasionally a slight foundation of dead sedge, or a bith most, is observable.

Eggs.—Two in number Ground colour dark olive, or dark chocolate bown the latter sometimes so deep in that that the spots are scarcely discernible. Sometimes the eggs are covered all over with small black dots in other instances the spots are larger and almost form blotches. On one eggs in he littlish Museum there is a large blotch of brown. The under lying spots are blotchs, or greyish black, and are about as distinct as the overlying ones. Axis 2 6-3 05 inches diam.

THE GREBES. ORDER PODICIPEDIDIFORMES.

The Grebes have the same remarkable projection of the one must process of the tibra as the Divers and the same form of the posterior process of the tilum described under the heading of the last mentioned birds. The pattice is schrzognathous and the certical vertebre are seventeen to trent) one in number the anchylosed sacral vertebre, are preceded by a free vertebra, intent of which hare four anchiosed dorsal vertebre, the med an uphoid process of the sternum is abruptly truncated so that the lateral processes evtend behind it. The spinal feather tract is not defined on the neck, and the ambiens and femorocaudal muscles are wanting.

The bill is long and pointed, and resembles that of the Divers from which the Grebes are at once distinguished by their lobed toes and by their obsolete tail, which is not visible

THE TIPPETED GREBES. GENUS LOPH ETHILA.

Lophathyta, Kaup Nat Syst. p 72 (1829)
Type L cristata (Linn)

Although I cannot follow the conclusions of my American colleagues in their determination of the generic names of Cotymbus for the Grebes and Urinator for the Divers, I must admit that their conclusion that the Luttle Grebe (Politofes micror auct.) must be considered to be the type of the genus Politofes seems to me to be indulated.

The genus Fodiceps (fotus Podiceps), was founded by Latham, in 1390, and there is nothing in his churacters to indicate any individual species as the type of his genus. The lobed feet, which he recognises as a churacter, are peculiar to all Grebes, and therefore the type of the genus can only be assured by elimination. The history of Latham's genus can, therefore, be traced as follows—

LATHAM, 1790

14	11044, 17	yo .
Lophatthyta, Kaup 1829	Podiceps	cristatus
	"	Fint 404, fig 1)
Proctopus, Laup, 1829	**	auritus (nec Linn) = P nigricollis, Brehm
Dytes, Kaup, 1829	{ ::	obscurus cornutus = P auritus,
	1 "	caspicus Linn
Podethyia, Kaup, 1829	, ,,	rubricollis≃P grissigena, Bodd
_	**	thomensis (ex Briss Orn 11 p 58)
Podulymlus, Less, 1831		minor
	19	dominicus
	11	hebridicus (= P minor, supra)
	**	carolinensis
	,	ludovicianus J

Kunp, in 1829, split up the genus Podinger, and fixed P minor as the type, dividing the other Grebes under separate generic herdings I do not at present see any appeal from his decision, much as I regret the necessity of having to adopt his name Lebelathua for the larger European species

As with the Divers the habits of one Grebe are very like those of another, and it is consequently difficult to say anything that is new about their mode of life. They are all but cosmo

politan in their range

The genus Lephathyra is distinguished from the smaller Grebes by the length of the bill, which is pointed, and measures from the gipe more than the length of the inner toe and class

THE OPEAN CRESTED CPURE LOPH/THYIA CRISTATA

Colymbus eristrius Linn Syst Nat 1 p 222 (1766)

Podiceps cristatus Macgill Brit B v p 250 (1852) Dresser

B Eur vii p 629 pl 629 (1879) B O U I ist Brit B 18 Ear viii p 629 jn 629 (1897) B O D Vis Birt B iv p 11 (1884) Saunde's ed Yarrell's Brit B iv p 11 (1884) Seebohm Hist Brit B in p 445 (1885), Lalford Col Fig Brit B part xviii (1891)

Podicités cristitus Saunders Man Brit B p 701 (1880)

Adult Male in Breeding Plumage -General colour above black the feathers with obscure brown edges scapulars and wing coverts like the back, the lesser series forming a white band along the curpal edge of the wing, quills also black, the secondaries white the inner ones white, externally more or less brown and the innermost secondaries like the back, tail blackish, crown of head black expanding into a crest or tuft of long plumes on each side of the nape, the lores white with a reddish tinge, continued in a narrow line over the eye, the sides of the crown sides of face fore part of cheeks and ear coverts white sides of hinder crown hind part of ear coverts and cheeks orange chestnut tipped with black, forming a very wide frill, which nearly meets on the throat, entire under surface of body silky white with a tinge of vinous chestnut on the fore neck and sides of body, the latter mottled with blackish centres to the feathers, under wing coverts and axillaties white, 'bill red, the hare space between the eye and the base of the bill blackish legs at d feet olive green, iris crimson (H Seebohm) Total length, 20 inches, culmen 2 2 wing 7 2, tail, 1 6, tarsus 2 4

Adult Female -Similar to the male but slightly smaller Total length 18 inches, wing, 6 o

Winter Flamage - The colour of the back and of the under surface is much the same as in the summer plumage, but is a little grever and there is no ruddy tinge on the sides of the body, which are dush; brown The wings are also the same at both seasons of the year The red tippet however is lost and the crown of the head is blackish but the lateral crest is indicated by elongated feathers extending to each side of the nape, lores and a streak over the eye white. In a male procured by Colonel Feilden in the Varmouth market on the and of November, there are signs of rufous and black on the sides of the neck but whether these are remains of the last breeding plumage, or the commencement of the next one, is difficult to determine I believe them to be the last remains of the breeding dress

Young in First Winter—Resemble the winter pluming of the dudits, but hive broad white and black streaks on the sides of the head, one black line along the car coverts and another below the eye being especially distinct. Seebohm says that these stripes on the head are moulted during the first utuum, when the bird resembles the winter plumage of the idult, but a specimen in the Hume collection, procured near Delhi on the 14th of January, not only shows these stripes very distinctly, but is also commencing to don the red tippe. The ornamental plumes worn by the young birds during their first spring are nether so large nor so bright as in old individuals.

Young —Brown, the head, neck, and under surface of the body white, with longitudinal black stripes on the upper parts and on the breast, two transverse stripes across the bill, and a grey patch on the sides of the head

characters.—The peculiar red tippet and white face, as well as the red bill, distinguish this species in summer plumage, as well as the larger size L grisagent, which might be con founded with it in winter plumage, is recognised by the wint of the white eye stripe

Range in Great Britatin.—The Great Crested Grebe breeds in some of the open meres of England, such as the Norfolk Broads, and certain lakes in I eucestershire, Yorkshire, Shropshire Cheshire, Lancashire, and Breconshire. Its most northerly breeding range in Great Britain appears to be in the neighbourhood of the Chde, where Mr. Robert Read has discovered its nest. In winter it is shot on most of our coasts. Mr. R. J. Ussher states that in Ireland it 'breeds on lakes, large and small, in Antrina, Down, Armagh Monagdian, Fermanagh, Longford, Westmeath, Kings. and 'Queen's Countres, Clave, Galway, Roscommon, Sligo, and Leitrim Several nairs inhabit some of the larger lakes'

Ragg outside the British Islands—The present speces is found over the greater part of the Old World breeding in most count established to the Old World breeding in most count established to the Old World breeding in most count established to the Old World breeding in some the Old World Britished Island of the Old South to Untralia and New Zealand—It occurs in sinter throughout the Indian Pennisula in localities sound to its labits but the African Great Crested Gride events to be different and is known in Infly thing influent (Sahad)—It has not been recorded from any part of North America.

Habits—Open waters are the principal localities affected by this Grelic during the breeding season when its next may be found for from the shore, a floating mass among the reeds. When the next is approached the birds generally swin away at a great rate almost as fast as a bost can pursue them and on the latter all perung to gain on them they take religion during seldom taking wing though when called upon they are birds of strong flight and fly with necks outstretched like a duck or a diser. Secolom writes—"Its food is entirely procured in the water, and consists of water beetles and other aquatic insects small fish, small frogs and mollises. The seeds and tender shoots of aquatic plants are also often found in its stomach, but instead of small stones or gravel numbers of its own feethers plucked from the central region are mixed with its food. It is not known that this currous habit with his more or less common to all the Grebes is intended to assist digestion but it has been remarked by many ornithologists in wicely different localities—"Namman (father and son) Merca (futher and son) water and the conditions and the paring time another note the call note, may be heard—"n loud grating guttural sound like the French word croir.

The Great Crested Grebe is decidedly a gregations bird when I was stopping at Stolp in Pomerani in 1882. Dr Holland was kind enough to plot me to the Lantov See a lake about four squire mies in extent and surrounded on three sides by pine forests. At one end of the lake was a large bed of reeds and as we to ved towards it we saw quite a lattle fleet of Great Crested Grebes and out. If was a most

beautiful sight, there may have been thirty or forty of them Every now and then one or two dared out of a glit, occasionally a pair or two took wing, and by and by the rest flen away together and wheeling round settled in the middle of the lake. Although it was the 30th of 4134 the reeds had not attuned a fourth of their ultimate height and the Grebes had only just begun to breed. Many nests were empty, many contained only a single egg and none of them contained more than two. Although the nests were exposed to the birds eguiven of a passing Crow, on account of the swillness of the

reeds, none of the eggs were covered

'A neek afterwards I found a very large colony of Great Crested Grebes on the Garda See a lake close to the sea about sixty miles west of the Gulf of Danzig They were breeding in an immense reed bed and as our boat neared their nesting grounds we saw the Grebes sailing majestically. not to say ind gnantly out of the side of the reed bed. As soon as we reached the place I put on my waders and was soon in a dense forest of reeds where it was tury easy to lose ones was The water was above my knees and the reeds were far above my head. After stopping to take the nest of a Great Sedge Warbler with four eggs I soon found the colony of Grebes. There vere dozens of nests but never very close to each other and I soon filled my handkerchief with eggs It was the 5th of June and only about I alf the nests contrined the full complement of egg | The birds had evidently seen us long before we approached and had had amy le time to retreat with dignity In the nests which contained three or four eggs they were warm and covered with damp moss but in those containing only one or two they were uncovered and cold This applied equally to the nests on the outskirts of the reeds where the eggs could be seen by a passing Crow and to those hidden in the depths of the reed bed. The natural inference is that the eggs are not covered until the female beg no to sit and that the object of covering them is not protective at least in the technical sense in which that word is used. The Grebes cover their ages not to conceal them from enem es but to protect them from cold In the recesses of a dense reed hed white eggs are as incon picuous as in a hole in a tree or ın a bank

Nest - A flortin, mass of weeds. The one discovered by Mr Robert Read in Renfrewshire in 1889 was built, he tells amongst the rank herbage of a floating island although the nest was not actually in the water like that of a Little Grebe It contained three eggs and though they were about a week incubated they were not covered up

Eggs - Three or four in number Greensh white, with a chalky covering but as incubation proceeds they become stained, through contact with the decomposing weeds of which the nest is mide, an othreous or brown colour Axis, 2 1-2 45 inches diam. 14-155

II THE RED-NECKED GREEK LOPHATHYIA GRISEIGENA

Colymbus griseigena, Bodd Tabl Pl Enl p 55 (1783) Podiceps rubricollis, Lath, Macgill Brit B v p 259 (1852),

Seebohm Hist Brit B in p 459 (1885) Poditeps gristiana Dresser, B Eur vin p 639 pl 630 (1878), B O U List Brit B p 203 (1883) Saunders

ed Yarrell's Brit B iv p 124 (1884), Lilford, Col Fig Brit B part xxvi (1893)

Podicipes grissigena, Saunders, Man Brit B p 703 (1889)

Adult - General colour above black, with a few remains of brown edgings to some of the feathers, wings blackish with the lesser series white along the carpal bend of the wing, primaries black, the secondaries pure while the innermost being blacks like the back, tail black, crown of head and hind neck glossy black, with a greenish gloss the feathers on the hinder crown developed into a hood, sides of face ear coverts, and throat light slaty grey with a streak of white running from the angle of the mouth below the eye, above the ear coverts and skirting the hinder edge of the latter where the white broadens but does not cross the throat, lower throat, sides of neck, and ent re fore neck rich chestnut, remainder of under surface of body silky white the sides of the body chestnut, with dusky blackish tips to the feithers, vent brownish, under wing coverts and axillaries, pure white, 'bill black, but the lower mandible and the sides of the upper mandible jellow at the base, bare space between the eyes and the base of the ball

reddish black, legs and teet dull green darkest on the joints its brownish red (Seboh i) fotal length 155 inches culmen 14 wing 63, tail, 13 tarsus 19

Adult Female—Similar to the male, but slightly smaller Total length τ_5 inches wing 6 o

winter Piumage—Differs in the want of all the onamental plumes the upper surface being blacksh with browner edges to the feathers crown of head and neck blacksh brown, as also the leres and the s des of the crown sides of face and under surface of body white with the neck ruddy brown is well as the s des of the upper breast, the sides of the body and flanks spotted with dusky brown.

Young in Down.—Upper parts dark brown striped with white on the head and neck, and with pale brown on the back, the under parts white, striped and spotted on the throat with dark brown (Sectohm)

Characters —Adult birds are recognised from the three suc ceeding species by their larger size. The species cunnot be confounded with L. cristats in summer plumage as it lias the face and throat grey without any rufous upper

In winter dress the two species are very much able but the want of the white lores and ejebrow distinguishes L grise, en in winter and immature plumage from the corresponding stages of L critish.

Range in Great Britain —The Red necked Grobe is principally a Winter visitor to our eastern coasts and is rarely found on the western side of England and Scotland and has only occurred some half-dozen times in Iredand. It is likewise seen on the southern shores of England but more sparingly than on the eastern ones though it is said to be not unfrequently met with in Cornwall.

Range outside the British Islands—The present species breeds throughout Russin from Arrhangel to the Caspan and Block Seas, as far east as Iurkestan and westwards in the Baltic and Northern Germany to the South of Norvay. To other parts of Furopa, it is a migrant but Colonel frby has seen young specimens from Marocco and bel eves that they were revired in that country. In North America L. gringeness is rephreed 13 ya

slightly larger form, L. holhoells, which ranges from Greenland westwards and occurs in Lastern Sthern virying south in winter to Japan and even reaching Turkestin according to Scientifell. This form is very doubtfully distinct from L. grissigna I has a wing of 7° 8° 2 inches whereas the wing of L. grissigna varies from 6° -7° 3 inches, thus it will be seen that the dimensions of the wing in these two forms overlap

Habita - Seebohm who had opportunities of studying this species in its native habits writes - In North Germany it is a very common bird, arriving late in March or early in April, and leaving again in October It is almost exclusively an in habitant of lakes and ponds, where sedge or reeds abound On small ponds solitary pairs are found but on the lar_er lakes great numbers breed together, though the nests are scattered up and down amongst the reads and not clustered together in a colony. The nests are sometimes placed in the recesses of the thick reed beds but quite as often they can be seen at a considerable distance in localities where the reeds are only half grown and thinly sprinkled over the water. The nest is always floating so that it can rise or fall with the water, and is considerably less than that of the Coot It is somewhat carelessly made of reeds and decayed water plants, and near each nest is a sort of sham nest or foundation of a nest, merely a few reeds laid together which is used as a roosting place for the parent which for the time being is not occupied with the incubation of the eggs Fresh eggs may be obtained during the first half of May When the third egg is laid the bird begins to sit but it is ever on the look out for danger, and long before the nest can be discovered, the approach of an intruder has been observed the eggs bave been carefully covered with black weeds to keep them warm, and the bird may be seen apparently feeding at a distance, looking as innocent and unconscious as possible

Nest.—Made like those of other Grebes, of reeds and de cayed water plants

Eggs —Three or four in number Greenish white covered with a chalky substance when fresh but becoming discoloured to a buff or brown shade. Axis 1 85 2 15 inches, diameter 13-14

SCI AVONIAN GREBE

THE HOPNED GREBES. GENUS DYTES

Dytes, Kaup Naturi Syst p 49 (1829)

Γype D auritus (Linn)

The Horned Grebes have the bill shorter than in the Great Crested Grebes, the length of the bill from the gipe being less than that of the inner toe and claw. The form of the bill too, is stouter and rather more curved at the tip. The tippet, too, is more dense and entirely black, and extends over the entire throat, the feathers of which are full, the black tippet being surmounted by a band of crested plumes along the sides of the crown from the eye, forming a crest.

I THE SLAVONIAN GREBE DYTES AURITUS

Colymbus auritus, Linn Syst Nat 1 p 222 (1766)

Poduces cornutus Gm, Macgill Brit B v p 264 (1852), Seebohm, Hist Brit B in p 462 (1885)

Podiceps aurilus, Dresser, B Eur viii p 645, pl 631 (1879), B O U List Brit B p 203 (1883), Saunders, ed Yarrell's Brit. B iv p 128 (1884), Lillord, Col Fig

Brit B part xxvii (189.)

Podicipes auritus Stunders, Man Brit B p 705 (1889)

Adult Male —General colour above black, slightly varied with registh edges to the feathers, wing coverts ash) brown, is also the quills the primaries with dusky blackish tips the second aries pure white, the innermost secondaries black like the back, tail black, crown of head black, the hind neck brown ish black, the sides of the face and upper throat black, the eathers on the posterior part of the face being very long, and forming a full round the back of the heid, which is further ornamented by a broad superculiary band of chestnut feathers rither piler and more tawny above the eye this superculary land produced brokwards on the sides of the nape so as to form a dense tuff of horn like plumes the lower throat, fore neck, as well as the sides of the body deep vinous chestnut, the feathers of the litter slightly vinced with diskly blackish tips the feathers near the vent also dusky brown, remainder of under surface of body sligh, white, under wing coverts and

axillaries pure white 'bill black crimison at the tip and at the base of the under mandible bare space between the eyes and the base of the bill crimson lees and feet bolte green, palest on the webs ins crimson (Seebohin). Total length, 120 inches culmen 0.9 wing, 55 tail 16, tarsus, 18 Mr E. W. Nelson says that specimens obtained by him near

Mr E W Nelson says that specumens obtained by him near Nulato, in Ahska hald the eyes of the following hrillrint colours — The ball of the eye white a bright scarlet recolar around the outer edge of the ris, which lutter is defined by a white line. The ris proper is bright crimson, with its inner edge brilliant white shaded with pink. The pupil consists of a central black spot, with a broad ring of dark purple.

Adult Female -Similar to the male Total length, 115

inches, wing, 56

Whiter Phunage—General colour above blacksh, slightly shaded with grey on the edges of the feathers, the head devoid of ornamental plumes, crown and neck black, the feathers of the former a little full towards the mape, lores and sides of crown to the line of the eye black, throat white, like the side of the free, and extending on to the sides of the neck, remainder of under surface of body silky white, with a little dusky brown on the loner throat below the line of the tipper, which is indicated by the white fethers of the throat and face, sides of neck blacks brown, sides of body mottled with greyish black tips to the feathers, 'bill dark horm, pankish towards the base piler at the tip, tars and feet penty grey, outer sides of tars outer toe, and joints blackish, inis blood red (IV R Ogither Gant).

Young Birds in Winter—Resemble the adults, but are much browner especially on the flanks and lower abdomen, sides of face dusky white, not pure white as in the adults feathers under the eyes and lores black feet, in dried skin, with a good deal of yellow about the toes.

characters—The old birds are distinguished from the other British Grebes by the black head and tippet the tawny chestnut bands forming the crest on each side of the crown, and the deep chestnut throut and fore neck. In winter the resem

* On the change, of plumage in this species, of J G Millars Ibis 1896 pp 454 457

blance between *D* auritus and *P* uigricollis is closer, but the upturned bill of the latter and the white on the inner primaries will almost distinguish it

Range in Great Britain.—This Grebe is a uniter visitor to Great Britain occurring on both east and west coasts of Scotland, but in England and Ireland being much more seldom met with on the west and south. On the east coast of England it is a regular uniter visitor.

Range outside the British Islands —The Slavonian or Horned Orebe nests throughout Northern Europe and Siberia, as well as in Iceland It also occurs throughout North America, where it breeds from the United Sixtes northward It nests sparingly in Denmark, and ringes south over Europe in winter, when it wests the Mediterrinen, while at the latter season it has been known to reach the Bermids.

Babits.-The late Mr Proctor, who visited Iceland in 1827. has given the following account of the species - This bird frequents the fresh waters, and nests amidst the reeds and other rank herbage. The young birds, when first hatched are covered with grey coloured down. No sooner does the old bird perceive danger from any intruders than she instantly dives and emerges at thirty or forty yards distance. One day during my sojourn in Iceland havin, seen one of these birds dive from the nest, I placed myself with my gun at my shoulder waiting for its reappearance. As soon as it emerged I fired and killed it and was surprised to see two young ones, which it seems had been concealed beneath the wings of the parent bird, drop upon the water I afterwards shot several other birds of this species all of which dired with their young under their wings The young birds were placed with their heads to yards the tail and their bills resting on the back of the parent b rd

Seebohm relates that the well known naturalist, Dr. kruper, once found a nest, the eggs of which were highly incubated and histened to the cries of the female on the nest while the male attempted to frighten him away by suddenly rising out of the water in front of him, splashing with 1s feet in the water, and noning his cries to those of its mater. So presistent was it

that Kruper returned to the shore for his butterfly net and when the performance was repeated, caught the bird in it

Nest.—Described by Proctor as large floating on the surface of the water, with which it rises and falls it is composed of a mass of reeds and other aquatic plants. Dr Kruper states that he has occasionally found the nest on a tussock of grass in the water, and once on a stone.

Egga—Tron two to four in number, and sometimes, accord into Seeholum, five They are not to be distinguished from those of the Black necked Grebe, and are of a greenish white colour with the usual chalky covering Axis, 1 65–1 95 inch, dam. 1 2–13

TIII. CARED GREBES GENUS PROCTORUS Proctopus, Knup Naturi Syst p 40 (1820)

Type, P mgricollis (C L Brehm)

The shape of the bill, which is upturmed at the end, instead of the magnitude as in Dylas, dissinguished the genus Protopus from the last named genus. The bill is, moreover, depressed at the base, being sider than it is deep, whereis in Dylas the contrary is the case, and the bill is deeper than it is wide at the base. The ornamental tusts on the head also are harry in appearance rather than plumose, and spring from the region of the err covers.

I THE BLACK NICKED GREEK, PROCTOPUS NIGRICOLLIS

Poducps nigricollis, C. L. Brehm, Vog Deutschl p 693 (1831),
Dresser, B Eur viii p 651 pl 632 (1878), B O U
1 ist Brit B p. 203 (1683), Sendon's ed Variell's Brit.
B n p 133 (1884), Seebolim Hist Brit B iii p 465
(1985), I illiord, Col Trg Brit B part viv (1893)
Podicets aurutus, Gim (nee 1 inn.), Masgil Brit B v p 270

Todicets auritus, Gm (nec I mn), Macgul Brit B v p 270 (1852)
Pediates mericollis, Sunders, Man Brit B p 707 (1889)

Addit Male in Breeding Flumage —General colour above black, with a slatty gloss, wing-coverts like the back, quills sooty black, with darker ends to the primaries, the timer p maries

with white on the inner webs secondaires entirely white except the innermost, which are like the back. Ind black head and neck blick, the crown having a frill composed of elongated feithers, the ear-coverts chestinut and composed of elongated plumes which are summounted by a supercliary tiff of similar elongated feathers of a golden straw colour, this tuff starting from the eye cheeks and entire threat black, remainder of under surface from the fore neck downwards sililery white, the sides of the body slightly mottled with blacksh markings and having also chestinut ipped feathers especially developed on the sides of the rump under wing coverts and vullairies white "hill black bate spree between the eye and the base of the bill reddish black legs and feet olive green paler on the webs, its crimson (Scobolini). Total length, 12 0 inches, culmen 0.95 wing 5.0 Itil, 1.35, Itarisu 1.7

Adult Female -Similar to the male Total length 11 inches wing 51

Winter Flumage — Blackish above with slightly grejer edges to the feathers, head and neck blackish, as well as the lores and feathers below and behind the eye, sides of face car coverts and under surface of body silky white, the sides of the body mottled with ashy blackish ends to the feathers, sides of upper neck white, sides of lower neck dusky brown, meeting across the fore neck and forming a collar wings dark brown the secondances white, with the exception of the innermost which are white only on the inner web the last ones being like the back, the inner primaries white along the inner web

characters—In breeding plumage the Black necked Grebe is distinguished by the black fore neck and chest which resemble the throat, though sometimes the chest shows a little rufous, but never anything like the entirely chestinut chest of D aurished. The title of crest feathers behind the eye is darker chestinut and more harry in texture. In uniter plumage the up-turned shape of the bill and the white on the inner primaries distinguish P migricults, and the same characters may be employed for the determination of immature birds.

Range in Great Britain.—The present species is a bird of Southern Europe, and occurs more frequently in spring and

summer, being of rare occurrence in autumn and winter it, therefore, more frequently met with on the south coast of England, and on the east, while it is beheved to have bred in Norfolk, as the late E. T. Booth had in adult bird and two nestings brought to him by a marshman some years ago. On the west coast of England, as well as in Scotland and Ireland, the records of the capture of the species are less numerous.

Range outside the mittan Islands.—This species is an inhabitant of Central and Southern Europe, nesting abundantly in most of the countries of the Mediterranean and Black Seas, and being found in great numbers in Northern Africa. It appears to nest to Abyssinia, and again in Southern Africa, both in the Cape Colony and the Transvaal It has been suid to breed in Denmark, and to have wandered as far north as Iceland In Asia it is met with over the temperate regions to Korera and Japan, and in winter it is found in China, and has also been procured by Mr A O Hume on the Mekran coast in February.

Habita.—The Black necked Grebe is usually considered to be a much shyer bird thao the Slavoman Grebe, and seeks safety in diving rather than by flight. Naumann describes its note as a high soft, but far sounding, beek, which, in the pairing esson, is rapidly repeated, and becomes a trill brider, videer, tidder, tidder. The food and hibits of this Grebe otherwise resemble those of the other member, of the family.

Nest.—Made of reeds and rotten water plants, but, according to Canon Instram they are in Algerta sometimes rused on artificial islets, frequently, almost touching each other, and sometimes pited on stout foundations rising from more than a yard under water. In Demark Mr Benzon says that the nests were made chiefly of moss, with which the female covers up her eggs on leaving them. Mr Thomas Ayres, who has found this Grebe breeding in the Transaal in December, says that 'the nest is found in shallow lagoons, in two or three feel of water, among the rushes. The nests, which float on the water, are formed of a mass of rushes about 100 in diameter, and two or three iriches out of the water. On leaving the nest, the old bird always curefully covers the eggs with rushes, and any person unacquainted with this ribut would pass the

nest as an unsightly heap of rotten wood fine eggs are often much discoloured from being immersed in water, but this does not appear in any way to injure them, or to prevent them from hatching in the usual way

Eggs —Three to five in number Greenish white in colour, with more or less of a chalky covering Axis 165 195 inches, diam, 115-13

THE LITTLE GRERES GENUS PODICIPES

Poducifs Kaup, Naturl Syst p 49 (1829), ex Lath Ind Orn u p 780 (1790) Pype, P fluviatilis (Tunst)

In this genus the tarsus is shorter than the middle toe and thu. All the species are of small size and the distribution of this genus is all but cosmopolitan

I THE LITTLE GREBE PODICIPES FLUVIATILIS

Colymbus fluciatilis, Tunstall, Orn Brit p 3 (1771) Sylbeociclus europans, Macgill Brit B v p 276 (1852) Poducets fluciatilis Dresser, B Eur vin p 659 pl 633 (1880)

Saunders ed Yarrell's Brit B iv p 137 (1884)
Tachbaptes fluoratids B O U List Brit B p 204 (1883)
Podicies minor Brits , Seebohm, His Brit B iu p 468
(1885), Lillord Col Fig Brit B part xx (1891)
Podicies fluitathis, Saunders, Mun Brit B p 200 (1880)

Adult Male in Breeding Flussige.—General colour above sooty black with a slight greenish gloss The lower back and rump somewhat browner; wing coverts and quills sooty brown, the secondares with a good deal of white on them sometimes confined to the base or to the inner web, but sometimes also occupying the whole of the latter and even extending over the greater part of the outer web as well, tail rudinentary con sisting of a tuft of soft black feathers crown of head and hind neck sooty black like the back, but more distinctly washed with green, lores reg on of the eye and sides of face sooty black, including the fore-part of the ear coverts and checks, the

hinder part of the latter as well as the sides of the hinder crown and ent re s des of the neck deep chestnit extending across the lower throat the chin and upper throat black with an indication of a narrow blackish line of ferthers down the chestnit portion of the throat fore neck, breast and sides of body black, the centre of the breast and abdomen blackish but overflud with a sikery white gloss the lower flanks and a patch on each side of the rump cinnamon rufus many of the cethers tipped and black. As larges and under a good stream white quills below asby whitish at the base, bull black with the tp yello wish and the gape conspicuously greenshy ellow, but espaces but ween the eye and the base of the bill blackish legs and feet olive green paler on the webs this hare! Tool length 85 inches cultimen to wing 40, tall 12 taxaus 12

Adult Female in Breeding Flumage -Resembles the male Total length 80 incles wing 30

Winter Flumage—General colour above brown the unings of the darker and more blackish with the inner webs of the secondantes entirely white crown of lead and neck dark brown lores and ear coverts I ght brown with a wlity brown stretabove the latter, sides of neck and the lower throat redd shown cheeks and throat white remander of under surface of body silky white the sides of the body rufous brown with dusky centres to the feathers

Nesting—General colo ir brown with longitudual black and rufous streaks down the back the head less d stinctly striped under surface of body dingy white with black and rufous streaks on the thrort and sides of neck

Young in first Winter—S m har to the winter plumage of ile adult but generally with dusky streaks on the s des of the face

Range in Great Britain.—The Luttle Grebe is found every where in locatines suited to its habits though it is rarer towards Scotland and the North generally. In Ireland Mr. Ussher says it is reported from every county and it breeds commonly throughout the country in suitable local ties. on lakes ponds and masters.

Range outside the British Islands—The present speces is an inhabitant of temperate Europe and As a, and Japan It does

not range very for north in Europe, reaching to 62° in Scan dinavir and it winters in the Countries of the Mediterraneum is there are specimens in the British Museum from Marocco Egypt, Palestine and Assa Minor it doubless also breeds in these southern habitats. In China it is represented by an illied form Podiages philippenus which breeds in China, and winters in the south in the Philipp nes being replaced in the Moluccas by Podiages tracker. In India a white quilled species takes its pince Podiages allogenus while the African Little Grebe. Podiages adoptive is again distinct and is represented in Madagascan by Podiages jellon. In Aistribia Podiages gularis takes the place of P. fluvialis and in America the lutter species is represented by Podiages.

Habits—One of the most interesting accounts of the habits of the Little Grebe is that contributed by Mr Brjan Hook to Seebohm's History of British Birls—

remained there un il I came up. Four days later some of the eggs were hatched The birds slipped off the nest on my approach but remained among the rushes close by I waited a few minutes and then plumly heard the cheeping of a young bird so I drove away the parent and immediately afterwards the young ones were floating a little away from the shore. The other parent bird had another young one further along the bank, so I ran towards it but the young one scrambled under the wing of its parent who dived away with it. The little one however came to the surface about ten rards from the shore young bird seemed able to die unassisted about two yards Old and young use their legs like a frog horizontally striking both at once and bringing their feet together at the end of the stroke I have seen the old ones diving in clear water some distance but the; did not use their wings. I spent the fol lowing day natching the Dabchicks through a telescope One old bird was sitting on the nest whilst the other dived for food which she brought at intervals of about two minutes she approached the nest the young birds put their heads out from under the parent's wing and took the food the other parent brought The moment her provision was disposed of, the vas off for more always diving from place to place. The morsel when found required a good deal of shaking before it was fit to be given to the young birds and when prepared the parent dived with it in her beak appearing agun at the edge of the nest. Whilst I was natching her the bird on the nest caught sight of me carefully covered the eggs that were still un hatched and slipped into the water On going up to the nest I found two of the young burds amongst the rushes on the margin of the pond I retired and after watching a few minutes saw the old bird suddenly appear at the side of the nest after diving several times underneath it and swimning once or twice round it. After fully two minutes of this manœuvring it landed on the nest and proceeded most care fully to remove the covering from the eggs and arrange it round the sides of it e nest, it en sitting upright for a moment and shaking out her feathers all e settled her breast upon the The other parent then came swamming up and by its pully appearance I think it had the voungsters under its wings Sceing that all was going on well it probably deposited them in the nest, and then paddled gently off. An hour afterwards I found it very busy collecting weed to add to the nest, it made several journeys for the purpose diving for the weed it used. After a time it brought some food, but finding the young ones would not take it, though it tried all round the nest it at at itself. On the next day both birds were hard at work adding to their nest, a strong breeze was blowing and the wave-would in a very short time have washed it away if it had not constantly been added to. On one occrision that the eggiver uncovered, I ran to the nest as fast as I could, but one of the birds came back and covered the eggs in a moment. Two eggs were still unhatched and one young bird was dead in the nest. This brood was evidently a failure for eight days afterwards on the right of June, I found that a third nest had been built near an island about fifteen yards from the bank and one of the birds was sitting upon it. Only on one other occasion have I ever seen the eggs left uncovered which makes me think that the bird only covers her eggs when she is driven from the nest. I once disturbed a Dabchiel and her young from the nest. They all dived away and disppeared in different directions, and when the young birds came up the parent swam alongside of them, and they scrambled under

refuge of the Grebes on the approach of danger, and their dath, breeding plumage effectually harononised with their surroundings, as they dived out of danger and te appeared aimlist the shelter of the water plants. The bright colour on the base of the bill often proved the evisest mode of detecting them.

As a rule the nest was placed on the fringe of the reed beds skirting the lake and the ergs when first laid, were left exposed, or were but scantily covered. One nest which I found with the full complement of eggs, was so thickly covered with wet water weeds and rushes, that the eggs had to be felt for beneath it, and for some time I thought that the birds had deserted them, as they were always cold, and showed no signs of incubation, though day by day they became more and more discoloured The constant presence of a pair of birds, how ever, in the vicinity of this nest, led me to believe that it was not deserted, and I more than once uncovered the eggs, only to find the net covering replaced on each occasion. Intent on finding out whether the birds re-covered the eggs on leaving the nest, I approached it cautiously many times, but the Grebes appeared to have always detected my approach, and were placedly swimming in the middle of the lake, as if such a thing as a nest was the last thing in their minds. Once, however, I managed to come down upon it unperceised, when one of the purent birds flew away in a great fright, and no possible time was allowed for it to cover the eggs They were, nevertheless, completely hidden, not by a few rushes, such as the bird could scrape together in a hurry, but by a dense covering of wetted and rotten weeds. I came to the conclusion that, in this instance at least, the hatching of the eggs would be left to the heat of the sun and the fermentation of the material of which the nest was composed. That this takes place in other countries has been affirmed by Mr A O Hume and other excellent observers

The mme which the Lattle Grebe can spend beneath the surface is remarkable. I once drove one of these hirds into a dirth about five feet wide, ending in a cut de sare, and felt sure that I should secure it. While standing on the bank, watting for the bird to appear, I was assonished to see it swimming below me. Having evidently discovered that there was no outlet at the end of the datch, at turned beneath the water and

swam back to the river without reappearing till it was in the middle of the stream. The bird must have covered at least a hundred yards beneath the surface, and looked like a large frog more than a bird. When fishing on the Thames, I hive more than once seen these birds swimming at a considerable depth in the clear water below me, and have directed their onward course with a punt pole

Nest.—A gruesome mass of wet reeds and water plants with sometimes, in shallow water, a foundation of water weeds reaching to the bottom

Aggs.—Four to six m number Mr Robert Read remarks.—"The eggs of birds taken on the Thames, when newly laid are of a pure bluish white, and become, later on, stained to a deep duty yellow, but they are never of such a deep brown as the peat stained eggs from some of the Scotch moorlind locks" Axis, 135-155 inch, diam 035-11

THE THICK BILLED GREBES GENUS PODILYMBUS

Podilymbus, Less Traité : p. 595 (1831)

Type, P podicipes (Linn)

This American genus differs from the other Grebes which we have been considering in faving a remarkably stout bill, its depth being more than halt of the length of the culmen

I THE PIED BILLED CREBE. PODILYMBUS PODICIPES

Colymbus podicifes, Linn Syst Nat 1 p 223 (1766)
Podilymbus podicips, Less , Sharpe, P Z S 1881, p 734;

Harting Zool 1881, p 334, Saunders, Manuel, p 710, note (1889)

Adult Male —General colour above blacksh brown, the wing coverts rather lighter brown than the back, quills light brown with dusky tips to the primaines the secondaries white for the greater part of the inner web, innermost secondaries like the back, tail dark brown, crown of head and hind neck blocksh brown, as also the lotes, sides of face and car coverts ashy grey, with dusky centres to the feathers, cheeks white with dusky shaft lines extending down to the middle of the litroa

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the year till January and February, so that there is nothing extriordinary in the Weymouth specimen still exhibiting such marks in January, while the fact that it is a young bird renders it more probable that it had lost its way

Range outside the British Islands.—The present species inhabits North America from Canada southwards and extends to Brazil and Argentina, as well as to the West Indian Islande

Habits -Similar to those of other species of Grebe

Nest.-A nest found by Mr N B Moore, in Florida was composed of broken stems of dog fennel matted together with a large portion of decayed and withered aquatic plants, presenting when found a wet, black, and soggy bed, to all appearances as uncomfortable a nest as ever fell to the lot of delicate and beautiful down, creatures such as the little ones were (Baird, Brewer, and Ridgwa, Water Birds N Amer ii D 442)

Eggs.—Five in number Bluish white with a chalky shell covering, but becoming stained to a creamy white or brown shade Axis, 17 inch . diam 155

THE RAILS. ORDER RALLIFORMES

In this order the palate is schizognathous and the nasals The dorsal vertebre are heterococlous, and the posterior process of the thum is sufficiently perforated to show a broad sacrum The sternum has a single notch on each side of the posterior margin. The oil gland is tufted and the after shaft is present on the contour feathers (cf. Sharpe, Cat. P. The Rails are mostly birds of an extraordinary slimness of

body, and, as a rule, they are great skulkers never venturing into the open unless driven out from their hiding places. This is especially true of the Water Rails and Crakes many of the tropical members of these groups being almost or quite. incapable of flight

THE RAILS AND WAILTHENS FAMILY RAILIDA

The characters of this family are the same as those of the order and the Rallulae are divisible into two sub families the Rallulae and the Cook or Fullage.

The latter birds are recognised by their lobed toes, which somewhat resemble those of Grebes, and it is for that reason, and for other characters also, that I place the Ralliformes in close prountity to the Policipediafformes

THE RAILS SUB-FAMILY RALLINÆ

In arranging the Rails in the twenty third volume of the statiogne of Birds I found it impossible to separate them into more than the two sub finithes above mentioned, for the close connection between Rails, Grakes, and Wrier hers does not allow of any line being drawn between them and the latter approach the Coots in appearance and habits but have not the lobed toes which seem to constitute a character of importance

THE TRUE RAILS GENUS PALLUS

Rillus, Linn Syst Nat 1 p 261 (1766)

Type, R aquaticus Linn

In this genus the bill is very long and narrow, with a deep and well marked natal groose the cultaen generally exceeding the length of the middle toe and chw, or at least equal to it in fully grown birds. The trusis is shorter than the middle toe and claw. The masal apertine is situated nearer to the feathers at the birse of the bill than to the anterior end of the nasal groove.

I THE WATER RAIL RALLUS AQUATICUS

Rallus aquat cus, I mn Syst Natı p 262 (1766), Macgull Bnt. B w p 521 (1852), Dresser, B Lur vu p 257, pl 495 (1878), B O U List Bnt B p 146 (1883), Saunders, cd Yarrells Bnt B ui p 159 (1883), Seebohm Hut Bnt B ui p 525 (1884), Saunders,



WATER RAIL

Man Brit B p. 501 (1889), Hilford, Col lig Brit B part xx (1891), Sharpe, Cat B Brit Mus xxIII p 20 (1894)

(Plate CXII)

Adult Male in Summer Plumare.-General colour above obve brown. broadly streaked with black, the feathers being all longitudinally centred with black, the rump more uniform olive brown, the upper tail coverts centred with black like the back, wing coverts and inner secondaries like the back, the outer coverts, bastard wing primry coverts, and wing blackish brown, quite uniforin, or slightly washed will blive externally, the first primary pale brown along the outer web, tail feathers blackish, externally olive brown, crown of head and hind neck like the back, more minutely streaked with black, a broad eyebron, sides of face, and under surface of body dark slaty grey, with a slight dusky shade on the lores and region of the eye, throat and fore neck rather lighter grey than the breast, sides of upper breast olive brown, centred with black like the back, flanks and sides of yent black, transversely barred with white, lower abdomen and vent isabelline buff, under tail coverts black, barred with white and tipped with isabelline buff, the lateral under tail-coverts white under wing coverts and axillanes black, barred and edged with white, quills ashy blackish below Total length 11 inches, culmen, 17, wing 40 , tail, 23 , tarsus, 15

Adult Female — Similar to the male, but rather smaller, bill above nostril very dark brown, below nostril and lower man dilile orange red, feet light fleshy brown ins orange red Total length 9.5 inches, wing, 4.2

Adult in Winter Flumage — Similar to the summer plumage, Lit decidedly browner, the under parts freckled with light brown edges to the feathers each margin preceded by a dusky ub terminal line the lower flanks and thighs strongly washed with fulvous brown the outer upper wing coverts with zig zag while bars. There is build.

Young —Similar to the winter plumage of the adults but with a whiter throat, and the whole of the centre of the breast and abdomen whitish, slightly washed with brown, and with

obscure dasky bars, outer wing coverts with narrow white bars

Nestling -Covered with black down

Range in Great Britain.—The Water Rail nests in nertly every county of England Walks and Scotland, where smithle localities exist. It is rarer in the latter kingdom and breeds sparsely but Mr. Robert Read has recorded its eggs from Possil Marsh near Glas, on. In Ireland, Mr. Ussher says that it is reported to nest in excry counts. A considerable migration southward appears to take place in water, but the species has been known to stuy during the latter season in the Shet lands.

Range outside the British Islands—The present species is resis dent and breeds in most of the countries of Europe, excepting the extreme northern parts, being resident in Normay near Bergen and runging nearly up to the Arctic circle, while it has also occurred on Jan Maje en, and is believed to be resident in Iceland. Its eastward range extends to Turkestan and Afghanistan and it visits North western India in the winter, occurring as far east as the Nepal Terri. In Eastern Siberia, Japan and Chinn R indiums takes its place, and this species migrates south, visiting Southern China and the Burmese Provinces, and extending west to the distinct of Calcutta and to Onds.

Habits—The Water Rail, hke most of its relations, is a very shy bird and one whose habits are most difficult to study in consequence. It takes flight most unwillingly, and trusts to its legs for safety. Even in the thickest of brukes it can twist and turn with great rapidity while its peculiarly compressed and slender body enables it to thread its way through the grass and rushes at a high rite of speed. One which I shot at Avington, in November gave me a lot of trubble to secure. Our party was returning from duck shooting in the witer meadows, when I saw the retureer running along the side of a hedge row with a deep dirth of water on the side mearest to me. I crept up, thinking that he was after a wounded Duck, but for some time I could see nothing of his quarry. At last I could make out

something like a rat darting out from under the roots of a bush, and apparently making for the river. When the dog approached its hiding place again the Rail, as I now perceived it to be, instead of taking to flight and putting the Itchen between it and its pursuer, deliberately doubled, and running past the dog, which had an insecure foothold on the sloping bank, seudded some fifty yards back along the It ter, and hid up. The retriever retraced his steps, and again door the Rail transfer the reserver. towards the river, but the bird repeated its doubling maneuvre, and the dog had to resume the chase again from the starting point At last the Rul took fl ght, and flew across the river with reluct ance with its legs hinging down, when I shot it During the whole of the chase this bird uttered no sound, but the Water-Rail has a note, which Naumann describes as a clear, shrill, but melodious kreek, uttered principally during the evening when preparing to migrate. During the pairing season, at evening time, it utters a liquid - heel, not unlike that of the Nuthach The food of the bird consists of worms insects, snails and gnats, and it also eats the tender shoots of aquatic plants, or the seeds of reeds and sedge, according to Seebohm Mr Howard Saunders says that 'during the breeding season Water Rails are very noisy, uttering a loud groaning ero e o an, called 'sharming' in Noifolk."

Nest.—A nest found by Seebohm and Mr Howard Saunders in the Norfoli. Broads is described as being "admirably concealed It was about a foot from the ground, but had a solid foundation under it, formed by the roots of the clump of rushes, in the midst of which it was built. It was carefully made of flat sedge and the flat leaves of the reed, lined with dry broken pieces of round slender reeds?

Eggs.—Ence to seven in number, but sometimes as many as near or eleven. Ground colour creamy or pinkish stone, with a few spots of infows distributed over the egg or clustering towards the larger end. The egg is double-spotted the under lying spots being lalac give, and nearly as distinct is the orier lying ones. As a rule the rufous spots are small, but occasionally, they are large and form blotches towards the big end of the egg. Axis, 14–15 inch, dam., 10–105

the Water Hens

THE LAND RAILS GENUS CREA

Crex, Bechstein Orn Taschenb p 336 (1807) Type Crex crex (Linn)

All the Crakes have much shorter and stouter bills than the true Rails the culmen in the genus Crex being less than the length of the inner toe The tarsus is about equal in length to the middle toe and clay, and there is no frontal shield as in

Only one species of true Crake is known viz, the Corn Crake or Land Rail described below

I THE LAND RAIL. CREX CREX

Rallus ocx, Linn Syst Nat 1 p 261 (1766)

Cree Frainis Bechis , Macgill Brit B 1 p 527 (1852).

Dresser B Eur vii p 291, pl 499 (1878), B O U
List Brit B p 149 (1883) Saunders ed Yarrells Brit
B iii p 157 (1883) Seebolm, Hist Brit B p 355
(1884) Saunders Man Brit B p 493 (1889)

Cret cree, Sharpe Cat B Drit xxiii p 82 (1894)

(Plate CXVII)

Adult Male in Summer Plumage - General colour above brown, mottled with black centres to the feathers which have more or less of an ashy shade on their margins, scapulars like the back with broad black centres wing-coverts uni form bright chestnut bastard wing, primary coverts and quilts chestnut brown the first primary externally isabel lime buff the inner secondaries like the back with black centres and indistinguishable from the scapulars tail feathers light reddish brown centred with black, crown of head fullous brown mottled with black centres to the feathers the two colours arranged in streaks hind neck and sides of neck fulvous brown with smaller blackish brown spots. lores and feathers below the eye as well as a hand along the upper ear coverts to the sides of the neck smd, buff above the eye a band of ashy grey widening towards the sides of the nape, ear coverts, cheeks lower broat fore neck and chest ashy grey, the chin and upper throat sabelline, breast and

LAND RAIL

abdomen sabelline, as well as the upper tail coverts, sides of upper breast brown, with a few white bars, flanks sandy rufous or rufous brown, the feathers tipped and barred with sabelline or whitsh, sides of vent burred with darker brown, tlights sandy rufous, shorter under tail coverts barred with rufous and brown, under wing coverts and axillaries bright rufous and brown, under wing coverts and axillaries bright rufous and brown, under wing coverts and axillaries bright rufous and brown, under wing coverts and axillaries bright rufous and brown, under a size of the same and the sa

 Adult Female — Similar to the male, and having the same grey on the eyebron, face, and breast Total length, 9 inches, wing 5 2

Adult in Winter Pinnage — As in summer, but instead of the grey on the eyebron, sides of face, and breast, these parts are all ochreous brown, and the sides of the body are decidedly more rufescent, with distinct and broad bars of black, on the flanks and under tail coverts, the wing coverts also have distinct whitish bars, particularly on the greater series, where these bars have blackshot or dusky inargins

Young after First Moult —Similar to the winter plumage of the adults, and lacking the grey on the face and breist, and having the sides of the body nearly uniform tawny, with a few disky bars and whitish t os to the feathers

Nestling -Covered with black down

Range in Great Bettala.—This Rail is found throughout the British Islands from the south to the north, including the Hebrides, the Orkneys, and Shedlands In Ireland, Mr Ussher says it breeds commonly in every part except the mountains, nesting even in some of the islands, such as Innishbofin In the home counties of England, however, there is a decided decrease in the number of Land Rails every summer, which it is difficult to account for At Cookham, for instance, in the Thames valley, the bird seldom visits us, though the hay fields are the sine and its haunts absolutely unchanged from the days when it was always prevent, thirty years ago I am specking of my brother in laws estate, in which no change has taken place. In the neighbourhood of London, no doubt, the visi increase of building must account

for the driving away of this shy bird from some of it old baunts

RARGE outside the British Balands.—The I and Rul is distributed over the greater part of Lurope and Asia as far east as the Valley of the Yeneser and that of the Lena, breeding also in Western Turkestan. On migration it passes through the countries of Southern Europe, but Mr. Saunders believes that it does not breed south of the lane of the Pyrenees. Its winter quarters are in Africa, and at this season of the year it also wanders to Arabia and the shores of the Persian Gulf. The Lund Rail has also been met vith in Greenland and the Eastern United States and in the Bernudas

Habits - The Land Rail or Corn Crake is a familiar inhabi tant of our pasture lands in summer, where its grating and monotonous creak creak 1 leard especially towards evening, and long after darkness has set in Its cry is distinctly ventri loquial, and Mr Howard Saunders considers that this is due to the marsellous rapidity with which it sneaks unperceived, from one spot to another I have not myself observed this. but on the contrary, I believe that like the notes of the Creeper or the Grasshopper Warbler, the utterance of the Corn Crake's note has that ventraloguial power that makes its cry sound far or near I remember on one occasion, making my way into one of our own fields of high grass at Cookham in search of one of these birds at night, and when within ten yards of the Crake, its note sounded from all points of the compass around me, but I stopped still refus ng to be deluded by its ventriloquism until I crept to the spot whence I was sure that the sounds proceeded, and at last I managed to approach so close above it that I almost succeeded in catch ing it before it scented danger and scuttled away. My old friend Briggs, the Cookham naturalist, who first taught me to skin birds and with whom Mr Howard Saunders and myself have had many a ramble used to pride himself on being able to track Land Ruls in the grass and I remember on one occa sion walking with him in the mendows opposite the Clifden Woods when we heard the creak of one of these Ruls close to us in a hay fiel! He not only wilked straight to where the bird was, but as it flew up, he threw his walking stick at it and knocked it down close to the river's edge, when the bird took to the water and swam right across to the other side of the I hames

The food of the Corn Crake is varied and consists of worms, slugs, snails, small lizards, and also of seeds and plants

Nest.—A simple structure of dry grass and plants, placed on the ground

Eggs.—Trom seven to ten in number Ground colour yaying from stone grey to greenish white or buffish clay colour, with numerous dots and spots of rufous distributed over the egg, the underlying grey spots very distinct and equally distributed Sometimes the rufous markings collect round the large end of the egg and form a blotch, but in many eggs, paiticularly of the stone coloured type, the spots are more scattered and universally distributed over the surface Axis, 14–155 juch, diam, 10–11

THE LITTLE CRAKES GENUS ZAPOI NIA.

Zapornia, Leach, Syst Cat Mamm & Birds, Brit Mus p 34 (t816)

Type, Z parva (Scop)

The small Crakes of the genera Zafornia and Pornaia differ from the true Crakes (Crex) in their long middle toe, which, with the claw, exceeds the tarsus in length. The seves in the genus Zafornia differ in colour, and the secondaries are conspicuously shorter than the primaries, falling short of them by as much as the length of the inner toe and claw, so that the wing is decidedly pointed in shape for a Crake

I THE LITTLE CPAKE ZAPORNIA PARVA

Rallus fareus, Scop Ann 1 p 108 (1769)
Crex pusulis (nec Pull), Muegul Lint B is p 541 (1857)
Por ona fara Direser, b Lur vii p *85, pl 496 (1878),
O U list lint B p 148 (1883) Stunders, ed
Yatrell's lint B in p 146 (1883), id Min Lint L
p 497 (1889)

Crex parta, Seebohm, Hist Brit B ii p 457 (1884) Zapornia parta, Sharpe, Cat B Brit Mus xxiii p 89 (1894)

Adult Male in Breeding Plumage -- General colour above ochreous brown varied with black centres to the feathers and a few white spots the scapulars and innermost secondaries ochreous brown with black centres the latter pale ochreous along their inner webs forming a longitudinal band on each side of the back the rest of the wing coverts nearly uniform brown bastard wing, primary coverts, and quills sepia brown, lower back, rump and upper tail coverts darker and with more black than the rest of the back, the feathers being black edged with brown, tail feathers also black edged with brown, hinder crown uniform reddish brown, like the hind neck, fore head, a broad evebrow, sides of face, and entire under surface of body light slaty grey, sides of breast ochreous brown, like the sides of the neck, flanks almost entirely uniform, excepting for a few white bars, and dusky on the lower thinhs and vent, under tail coverts white, washed with ochreous and crossed with blackish bars, under wing coverts and avillanes uniform brown, like the quill lining, bill green tinged with red at the base, less and feet green, tris deep Total length, 7 inches, culmen, o 7, wing, 4, tail, 2, tarsus, 1 15, middle toe and claw. 16

Adult Tenate—Similar to the mule on the upper surface, but a luttle more olive the brown colour of the head extending in a narrow line to the base of the bill, lores heary grey, sides of face and a broad ejebrow grey, a faint tinge of brown on the ear coverts, checks and throat white, remainder of under surface from the fore neck dounwards, pale unaccous stabelline, thighs clear ashy, as also the lower flanks, which have dusky bars and white edges to the feathers, vent and under tail coverts barred with black and nhite, the latter tinged with ochreous buff Total length, 7 inches, wing.

Young —Similar in general to the adult female, but having acquairs mottled with white bars, under surface of body entirely white, as also the sides of face and eyebrow, the breast more or less varied with the remains of dusky edgings to the feathers, the thigh distinctly banded with irrown and

white, the greater coverts, primary coverts, and quills with more or less distinct white spots at the tips

Nestling -" Covered with black down with a greenish gloss, legs bluish-grey' (IV Eagle Clarke)

Range in Great Estain.—A spring and autumn visitor to our islands. No authentic instance of its having bred in England has been noted. Though it has been recorded from many counties, and especially from Norfolk, in Scotland and in Ireland the species has occurred but once.

Range ontaids the British Blands.—The Little Crake breeds throughout Central Europe and Russia, and is believed to have nested in Southern Sweden. In Italy it also breeds, but in other parts of the Mediterranean it is only known as a migrant, though resident jean in Algenia. Its ensire range extends to Central Asia and Afghanistan and it winters in North Western India and in Equatorial Africa.

Habita-Mr A O Hume thus describes the habits of the Little Crake in Sind -"I never flushed these birds out of sedge or reed, but found them everywhere running about over the lotus and water hily leaves, or swimming about from leaf to leaf, and exhibiting far less umidity than Baillon's Crake Like the latter, they look when in the water exactly like tiny Water-hens, terking their tails and nodding their heads exactly like the latter One thing I noticed in this species which I never observed in either of the others-I saw one bird volun tarily diving several times, apparently in search of food others will dive when a shot is suddenly fired near them, or when they are wounded, but this bird was deliberately diving When pressed, they rise more for its own amusement steadily and fly more strongly than Baillon's Crake, taking refuge in the thickets of tamar sk that fringe the broads, and are studded about most of them as islands. The food of this species seems to consist far more exclusively of insects than that of Baillon's Crake In more than a dozen specimens which I examined, the stomachs contained water bugs and beetles small insects of all kinds, and larvæ of various and to me quite unknown, species, with here and there a few small black seeds and a trace of vegetable matter Of course, as is

the case with Baillon's Crake there were a good many minute pebbles or fragments of quarts, coarse sand in fact mixed with the food in the triuntion of which it no doubt forms an important part

Nost.—Mr Eagle Clarke found the nest of this species in Slavonia in an extensive and part cularly secluded shallow marsh neur the village of Obrez. The surface of the marsh was clothed with sallow brikes reed beds, and areas covered with tussocks of sedge. The nest, containing seven eggs, was phoed on the side, not in the centre, of one of these tussocks of medium size. It was merely a depression amply lined with short broad pieces of withered reed blades and was about ax inches above the surface of the water, which was here about eighteen inches deep

Eggs.—Seven or eight in number Ground colour pale olive, flecked with brown, oval in shape Axis, it inch, diam, o 85

THE SPOTTED CRAKES GENUS PORZANA.

Porzana, Vicillot, Analyse p 61 (1816) Type, P porzana (Linn)

The genus Porsana resembles Zapornia in having the tarsus shorter than the middle toe and claw, but the shape of the wings is different. The secondary quills full short of the primaries by as much as the length of the hind toe and claw, and they are consequently unice rounded than in Zapornia. The seves are alike in plumage.

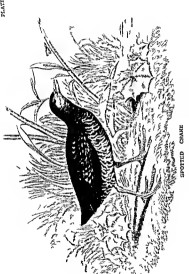
I THE SPOTTED CRAKE. POPZANA PORZANA.

Rallus por ana I inn. Syst. Nat. i. p. 262 (1766)
Crev por ana Macgill Brit. B. iv. p. 535 (1852), Seebolim,

Crev persana Macgill But B iv p 535 (1852), Seebolim, Hist But B ii p 540 (1884)

Porzana n aruetta, Bp., Dresser, B. Eur vii p. 267, pl. 496 (1878) B. O. U. List. Brit. B. p. 147 (1883), Saunders, ed. Yarrell's Brit. B. ii. p. 143 (1884), id. Man. Brit. B. p. 495 (1886)

For and for and, Sharpe, Cat. B Brit. Mus xxni. p 93



Adult Male in Winter Flumage. General colour above olivebrown, mottled with white and black markings, the white being distributed in the form of lateral spots on the dorsal feathers, and on the scapulars and wing-coverts in the form of arrow head spots or bars, which are margined with black, all the feathers of the upper surface with more or less con cealed black centres, wing coverts rather lighter brown than the back, the white spots somewhat less plentifully distributed, excepting on the greater series and innermost secondaries, where the white bars with their accompanying black lines are very distinct and somewhat zig zag in character on the latter, bastard wing, primary-coverts, and quills sepia brown, externally whitish brown, with a white eduing to the first primary and outer feathers of the bastard wing, the inner most secondaries paler and more sandy brown along their mner webs, lower back black, with a few small white mark ings, rump and upper tail coverts olive brown, centred with black, the lateral feathers rather conspicuously barred and edged with white, tail feathers dark brown, externally lighter brown, crown of head olive-brown, the feathers spotted with black like the back, forehead and eyebrow slaty grey, the latter profusely dotted with white, a narrow line at the base of the forehead and a loral spot black, extending below the eye and on the fore part of the cheeks, above the lores a faintly indicated snot of white, cheeks and throat slaty grey, dotted with white, ear coverts uniform brown, extending on to the sides of the neck, neck, fore neck, breast, and sides of body everywhere spotted with white, which takes the form of cross bars on the sides of the body each white bar skirted by a narrow blackish bar above and below, the chest and upper breast shaded with ashy, lower breast and abdomen white. shading off into sandy buff on the vent and under tail coverts . lesser under wing-coverts and edge of wing conspicuously white, remainder of under wing-coverts and axillaries dusky brown barred with white resembling the flanks, quills dusky below, bill yellow, orange red at base, dusky on the culmen and at the up, legs and feet green, its brown Total length, miches, culmen, 085, wing, 485, tait, 17, tarsus, 13, middle toe and claw, 17

Adult Female.—Differs from the mule in having the sides of

the face more mottled the breast and throat apparently never so uniform grey as in the male

Adult in summer Flumage—Very similar to the winter plum rige but not so distinctly varied with white above, the white dots also absent for the most part on the eyebrow, sides of neck, throat, and breast, which are almost uniformly grey, the latter slightly washed with brown

Young—Easily distinguished from the adults by its white throat and more profusely spotted appearance. The streaks on the back are also very distinct, as a rule. The adult plumage appears to me to be gained without a moult, the grey colour being gradually assumed as the spring advances, but I have not had a sufficient senes to determine accurately the various phases through which the species passes. The young bird has the brown of the head continued to the base of theforehead

Range in Great Britain.-The Spotted Crake, like so many marsh haunting birds is rater than it used to be before the draining of the fen lands It is a summer visitor, nesting in several of the southern counties of England as well as in the eastern counties as far north as Durham and Northumberland On the east side of Scotland says Mr Saunders, it has nested as far north as Elgin, while on migration it has occurred in the Orkneys, and twice in the Shetlands (in October), on the west it has bred in Dumbartonshire, but has not yet been recorded north of the Clyde Mr Ussher states that three eggs of this species taken in Roscommon are in the Science and Art Museum in Dublin, and he says that, 'though no other instance of the nest having been taken in Ireland has been recorded, the Spotted Crake probably breeds occasionally, Barton met with the species in Louth, in August A pair were shot in Queen's County by Mr 'T Trench, in August, 1880. and another pair in Fermanagh, by Mr George Husbands, in the summer or early autumn of 1890 Thompson noted a young bird obtained in August by Mr Chute, in Kerry, which exhibited remains of down

Range outside the British Islands —The present species nests throughout the greater part of Europe, up to about 65° N Lat.

in Scandinavia Eastwards it ranges as far as Yarkand and Glight in summer, and in winter it is found throughout the southern border of the Mediterranean, as far as Abyssinia, as well as in the Persian Gulf, and Northern India, from Sind to Oudh and Calcutta It has twice occurred in Greenland

Habita.-Like all Rails, the Spotted Crake is a bird of the most skulking habits, and on migration it will sometimes be found in little reed-covered pools, from which it may sometimes be flushed by a dog when its presence is least suspected such manner I have procured a few specimens in the Thames valley, near Cookham Seebohm obtained a large number of eggs of this bird at Valkensvaard, in Holland He writes as follows -"The habits of the Spotted Crake are precisely the same as those of the Water Rail to which bird it otherwise bears so close a resemblance that it is difficult to believe that the two birds ought to be placed in different genera They are both equally shy and skulking, they frequent the same fenny and marshy districts, one is as unsociable as the other, and as un willing to take wing, their flight is the sanie-a heavy, laboured straight flight through the air, with rapid beats of the broad rounded wines. The note during the breeding season is the same liquid a hit though that of the smaller bird is not so loud . and the position of the nest and the materials of which it is composed are so similar that a descript on of one reads like a copy of that of the other

Nest.—Large for the sze of the bird built in clumps of rushes or amongst reeds. Those found by Seebohim in Holland stood nearly a foot above the level of the water and were composed of flat leaves of the reed, sedge, and other water plants, and generally, when built in the reeds, had a foundation of flat broken rushes.

Eggs—From eight to twelve in number Ground colour olive or clay brown to reddish clay colour, or chocolate. The spots are light or dark redd sh brown and are distributed over the egg, the underlying grey spots mixed up with the darker ones, and sometimes guite as distinct as the latter. In rare instances the reddish spots are confluent, and form blotches. ANS 135-15 meh, Justin, 957 105

II THE CAROLINA CRAKE PORZANA CALOLINA

Rallus carolina Linn Syst. Nat 1 p 363 (1766)

Porsana carolina B O U List Brit B p 147 (1883), Saunders Manual Brit B p 496 note (1889), Sharpe,

Cat B Brit Mus xxiii p 97 (1894) Crex carolina, Seebohm, Hist But B u p 541 (1884)

adult Male -- General colour above obvaceous brown, varied with black centres and white margins to the feathers, the lover back and rump darker, the black centres to the feathers being more pronounced, wing coverts for the most part uniform olivaceous brown with white spots and freckles on the greater series , bustard wing, primary-coverts, and quills, dusky brown, externally olivaceous brown, the bastard wing feathers and outer primary edged with white, the innermost secondaries centred with black and edged with white like the back, tail feathers olivaceous brown, with blackish centres, crown of head and neck more rulous brown than the back, and more uniform, forehead and centre of crown black, as well as the lores, fore part of cheeks, and centre of throat and fore neck, a narrow eyebrow, sides of face, sides of neck, and chest ashy grey, breast white the lower flanks barred with black, the sides of the body brown, barred with white, each white bar with a narrow border line of black, thighs brown, under tail coverts white, the vent tinged with fulyous, under wing coverts brown edged with white like the edge of the wing, axillaries brown distinctly barred with white, bill yellow at base, dusky towards the end, feet vellowish green, claws light brown, ins bright chestnut Total length 80 mches culmen 09, wing, 43, tail 10. tarsus, 145, middle toe and claw 175

Adult Female .- Similar to the male in colour | Fotal length. 80 inches, wing 425

Young - Upper surface resembling that of the adult, but the under surface for the most part white, the lower throat and fore neck sandy buff, the under tail coverts light tawny buff sides of the breast brown, and the flanks black both barred across with white, lores and sides of face ashy brown, a suj ra loral streak eyebrow, and cheeks sandy buff

The adult plumage is guined in the first winter, but the grey feathers of the neck still return brownish margins

characters.—The Carolina Crake differs from our Spotted Crake in having the fore part of the cheeks, lores, and centre of the throat, black, the inner web of the innermost secondaries is like the rest of the quills, and is merely fringed with white. In P porting it is light follows brown.

Range in Great Britain—A single specimen of this North American species has been shot oear Newbury in Berkshire it was exhibited by Professor Newton to a meeting of the Zoological Society on the 14th of February, 1865

Eange outside the British Islands.—The Carolina Crake is found in summer throughout temperate North America, and it winters in Central America, the West Indies and the Northern provinces of South America.

Habits.—Dr Brewer publishes the following interesting note on the habits of the present species in the "Water Birds of North America. —

"Early in August, when the reeds have attai d their full growth, the 'Sora Rail' resorts to them in great numbers to feed on the seeds, of which it is very fond. This reed (the Zirania clarulosa of Michaux) grows up from the soft muddy shores of the tide-water, where the surface is alternately bare and covered with four or five feet of water, and attains a height of ten feet, covering tracts of many acres in extent, the stalks growing so closely together that a boat, excepting at high water, can hardly make its way through them. The seed of this plant is long and slender, white in colour, sweet to the taste and very nutritious. When the reeds are in fruit, the Rails, in great numbers, take possession of them. At this season a person walking along the banks of the river may hear their cries in every direction. If a stone is thrown among the reeds there is a general outers, and a reiterated kukluk kuk, like the scream of a Guinea Fowl Any sudden noise produces the same effect None of the birds however, can be seen except at high water, and when the tide is low, they keep secreted.

and a man may walk where there are hundreds of them without seeing a single one"

Nest —Usually a mere collection of decayed moss and coarse grass, loosely aggregated, and not admitting of removal as a nest (Brewer)

Eggs-From seven to twelve or even fourteen in number Clay colour, with scattered reddish spots and grey underlying ones Axis, 1 2-1 3 inches diam . 0 os

III BAILLON'S CRAKE PORZANA INTERMEDIA

Rallus intermedius, Hermann, Obs Zool i p 198 (1804) Crex bailloin, Boie, Macgill Brit B iv p 539 (1852), Seebohm, Hist Brit B ii p 543 (1884), Lilford, Col Fig Brit B part xx (1891)

Porzana laillon: Dresser, B Lur vii p 275, pl 497 (1878), B O U List Brit B p 143 (1883), Saunders, ed Yarrell's Erit B iii p 154 (1883), id Man Erit B

p 499 (1889)

Porzana intermedia, Sharpe, Cat B Brit Mus. xxiii P. 103 (1894)

Adult Male - General colour above dark ochreous brown, with black centres to nearly all the feathers, which are marked with white spots and freckled with black, lower back black, freckled with white, but only slightly washed with ochreous brown, upper tail-coverts ochreous brown with black centres, lesser and median wing-coverts uniform ochreous brown, like the back, the greater series with blackish centres and white frecklings, the innermost secondaries like the back with broad black centres the inner webs pale ochreous brown, thereby forming a broad longitudinal band on each side of the back, bastard wing primary coverts, and quills sepia brown, the edges of the bastard wing feathers and the first primary white, tail feathers blackish, edged with dark ochreous brown, centre of crown and hind neck dark ochreous or reddish brown, only feebly streaked with black centres to the feathers, forehead and a broad eyebrow, as well as the entire sides of face, throat, and breast, clear slaty grey, abdomen, flanks, and thighs blackish, mottled with white bars, under tail-coverts deep black, barred with white, under wing coverts and axillanes dusky brown, with a few white spots and bars, quills dusky below, bill green, darker at tip . legs. feet, and claws olive , ins crimson Total length, 7 inches. culmen. 0 75, wing, 3 5, tail. 1 75, tarsus, 1 05; middle toe and claw, 15

Winter Plumage,-Appears to have a whiter throat than in summer, and in all probability the entire throat gradually becomes slaty grey as the breeding season approaches, bill grass green, the culmen dusky, tarsi and toes greenish, iris reddish orange

Young —Is like the adult on the upper surface, and is similarly marked with black and white, but the general tone of the plumage is rather more rufous, the head is like the back, sides of the face rufous-brown, as also the evebrow, lores whitish, throat, breast, and abdomen dull white, the foreneck and chest rufescent, barred across with dusky, lower flanks, vent, and under tail coverts black, barred with white, iris light ashy brown.

The young birds probably do not attain their full grey plumage for at least a year, as a specimen (in the British Museum), procured near Potchefstroom on the 24th of April, described, and differs only in the whiter under surface, the fore neck and chest alone retaining some remains of rufous shading and dusky bars. The eyebrows are whitish and more distinct. If this bird was going to moult into the grey plumage before its return to Europe, the change must be very rapidly performed

Nestling - "Shiny black, with a yellowish bill and legs of a greenish slate-colour" (IV C Tait)

Characters -- In the foregoing species the axillaries are barred with white In Baillon's Crake they are uniform The back is freckled and spotted with white, as are the wing coverts in a less degree The ear-coverts are bluish grey or ashy

Range in Oreat Britain.—A visitor in spring and autumn, principally to our southern counties, though it has been captured in Derbyshire and Yorkshire. It has also occurred

in the Isle of Man twice in Scotland and twice in Ireland It probably breeds occasionally in England as two nests apparently of this species were found in Cambridgeshire in 1858 and two more in Norfolk in 1866

Range outside the British Islands—Baillon's Crake appears to be somewhat irregularly distributed throughout Central and Southern Europe as it is not known from the Baltie Provinces or Poland but it extends (in winter, probably) to the Persian Gulf being replaced in Eastern Shera India, and China by the all ed si eeres P pusilla It occurs in suitable localities throughout Africa and the place from which I have seen the greatest number of specimens is Madagascar

Habits.—The habits of Baillon's Crake resemble those of its congeners, but, from its small size, it is even more difficult of physiciation.

Nest .- Small, made of rushes and reeds

Egga—Six to eight in number Olive brown, mottled with reddish brown and dull grey underlying spo s, the latter not much in evidence The mottling is obscure and some eggs appear almost uniform olive or reddish brown Axis, 1 1-1 2 inch, diam., 0.75-0 9

THE MOOR HENS GENUS GALLINGTA.

Gallinula Briss Orn vi p 3 (1760)

Type, G chloropus (Linn)

The Water Hens are distinguished by their red frontal sheld, the plumage being sombre and generally blackish. The toes are long the middle one and its claw exceeding the tarsus in length they have a narrow lateral membrane, but do not have a scalloped lobe like the Coots. The secondaries are decidedly shorter than the primaires. The nostrils are oval, and situated in a distinct masal depression.

1 THE MOOR HEN GALLINULA CHLOROPUS.

Fulica chi ropus Linn. Syst Nat 1 p 258 (1766)

Gallinula chloropus, Macgul Bnt B iv p 547 (1852)
Dresser, B Eur vii p 313 pl 503 (1879), B O U
1 ist Brit B p 151 (1883), Saunders ed Yurells Brit
B iii p 164 (1883), Seebohm, Hist Brit B. ii p 557
(1884), Saunders, Man Brit B p 503 (1889), Lilford,
Col Fig Brit B prit Xix (1891), Sharpe, Cat B Brit
Mus, Xaiii p 171 (1894)

(I ate CAIL)

Adult Male -General colour above dark olive brown, with reflections of ruddy brown, scapulars like the back, wing coverts slightly more ashy and washed with olive brown, especially towards the ends, bastard wing primary coverts, and quills blackish brown, externally washed with ashy brown, the outer bastard wing feathers and first primary externally edged with white, the innermost secondaries more ruddy brown and washed with olive like the back, tail feathers blackish with a slight wash of oline brown . crown of head and sides of face blackish, fading off into dark slaty grey on the sides of the neck and hind neck, throat also blackish, fading off into dark slaty grey, the same as the rest of the under surface, the lower flanks washed with brown, the sides of the body broadly streaked with white, which occupies the greater part of the outer feathers, abdomen more or less varied with white edges to the feathers, under tail coverts white, with the feathers of the vent and the long median tril-coverts black, under wing-coverts and axillaries ashy grey tipped with white, the bend of the wing edged with white, frontal shield and two thirds of the bill deep lake-red, the tip of the latter greenish vellon for about one third, legs office green, the broad scaling on the fore part of the tarsus and the scales on the upper part of the toes lemon yellow, joint of heel dusky olive-green, with a shade of lemon yellow immediately below the garter, which is dirk lake red, ins reddish. Total length, 125 inches, culmen, with frontal shield, 155, 110, 29, tarsus 1 85 middle toe and claw, 2 95

Adult Female — Similar to the male in colour, but having the white streaks on the flanks not quite so broad Total length, 11 5 inches, wing 6 4.

Young—Browner than the adult, the head a little more dusky brown than the back sides of free dark brown, throat white, with dusky bases to the feathers rest of under surface brown, the feathers edged with white, abdomen entirely white, the flankstripes buffy white and very narrow bill black dull red along edge of tomium and on lower mandible, legs fleshy brown, darker on the tarsal joint and toes, claws light horn brown

The young bird gains the adult plumage in the following spring by the shedding of the hrown or whitish margins of the feathers of the under surface, so that the grey plumage of the adult gradually surjevenes

Eange in Great Britain.—The Moor Hen is found all over the British Islands, and is resident, a slight southern migration taking place when severe winters reign in the north. It is equally widely distributed in Ireland as in England and Scotland.

Range outside the British Rianda—The present species is found over the greater part of the Old World, but does not runge very far north, breeding sparingly in Scandinava up to 63° N Lat, and in Russia as first as the S Petersburg district. In China and the Indo-Malayan region the Moor Hens are somewhat smaller in size, but the bird from Africa and Mada gascar (so called G pyrrhorhoa) is the same as our own Duropean bird. In America an allied species of Moor Hen (G galata) replaces G theorepus, and in Australia the Interspecies is represented by G tembrosa and in the Moluccas by G trantata

Babla.—This bird is not an inhabitant of the moors, as its name might seem to imply, but of our rivers, lakes and marshes, and the word "moor," as Mr Sunders points out, is the equivalent of the old nord "mire," or "marsh. A very small select of water, esen a small pond, if it is sufficiently surrounded by uishes or studded with weeds, is enough to altract a Noor Hen, and within a hundred yards of the room in which lar now writing at Chiswick (March, 1897), a pair of birds are preparing to make their nest in a neighbour's pond, where they have bird for several years in succession. Given a little encouragement, and the Moor Hen becomes very tame, and will walk about the lawn and even come close to the house for food

Although its principal food consists of worms insects and seeds of plants, it is accused of eating young birds and eggs of other species and I remember at least one place where the Moor Hens were looked upon with great disfavour as devourers of Pheasants and Ducks eyes and when Ducks or Snipe vere absent from the water meadows a hunt with the dors was instituted after the Gallinules These after a little disturbance would take to the trees and on one occasion I miself shot eleven Moor Hens out of one clump of willow bushes also certain that they occas onally roost in trees as I have found them late at night in evergreens, many hundred yards from any water when I have been moth catching are shy during the breeding season but by remaining per fectly still the observer may see the pair of old birds emerge from the reeds and swim about with their nestlings the latter being clad in black down the female being always most solicitous of the welfare of the latter and utter ng a clucking note as she moves about her white under tal coverts being flirted as she swims and the red garter above the tarsal 10 nt al vays showing plainly

Net.—Generally a rounded and firmly built structure of dry reed flags and sedge placed among the reeds on the edge of a pond or on the sides of a lake or river but occasionally built on a branch above the water level and it has even been known to be located in a tree twenty feet above the ground.

Eggs.—From seven to nne in number Ground colour stone buff to redd sh clay colour spotted with redd sh brown, these spots seldom very large often tend ag to black and in some specimens reduced to a sprinkling of dots. The under lying spots are dark purplish grey and are often scarcely distinguishable from the overlying ones. The eggs vary very much in shape. Ax 5 it 105 inches dam tit-16.

THE PURPLE GAILINULES GENUS PORPHYRIO

Type P porphyrio (Lnn)

These large and brightly coloured Rals differ in their horny bills which are very deep and have no nasal depression but have rounded nostnis. They are birds of tropical countries, being found from the Mediterranean eastwards to India, and as far as Australia and New Zealand. Two species, the Green backed Gallinule, P parply rio of Africa, and the Purple Gallinule, P caridan of the Mediterranean countries, have been recorded as having been captured in England, but as they are both species which are often kept in captivity in this country, there is no reason to believe that the specimens were otherwise than es caped birds, as neither of them are likely to migrate, or be driven, from their swampy fastnesses.

The eggs of P porphyrio are larger than those of a Moor Hen, but otherwise resembles them

ends; the innermost secondanes washed with candery grey like the back, tail black, head, hind neck, and throat black, remainder of under surface of body light slaty grey, with slight remains of ashy margins to the feathers of the chest and centre of the bre ist, under wing covertisalty grey, with a line of white feathers round the bend of the wing, under tail coverts black, bill very pale lavender, with a pinksh tinge, froatal sheld vory white, tarsi and fice the party grey, with a greenish tinge on the sides of the tarsus, garter orange yellow, ins dark brown Total length, 145 inches, culmen, from base of shield, 135, wing, 86, tail, 22, tarsus, 13, middle toe and claw, 385

Adult Female —Similar in plumage to the male, but slightly smaller Fotal length, 14 inches, wing, 8 i

Young —Much browner than the adult, the feathers of the head dusky black edged with white, lores eyebrows, and sides of face white, under surface of body ashy-whitish, browoer on the flanks

Nesting —Black, with white filamentous tips to some of the down, head bare

Range in Great Britain.—The Coot occurs everywhere from north to south in Great Britain, where localities suited to its habits are to be met with, such as large ponds, lakes, and quiet rivers. In some places, especially in the South of England, such as Slapton Ley in Devonshire, and Poole Harbour, the Coots appear in winter in large numbers, particularly when they are frozen out of their more northern haunts. In Ireland the species is reported to breed in every county, though it is more local than the Moor-Hen

Range outside the British Islands.—The Coot is found over the greater part of Furope and Asia, but does not range beyond the Mediterranean, nor further than the Indo Malyan Islands in Asia. The northern range of the species extends occasionally to SW Iceland, and it has even been recorded from Greenland, while in Norway it nests up to 70° N Lat.

Habita.—The Coot prefers larger sheets of water than the Moor Hen, and does not take up its abode on such small ponds as the last named bird oftentimes affects. During the breeding

scason it frequents lakes, and several nests may be found in the space of a few hundred yards and at that season of the year the Coot is a returng burd and keeps more to the reeds than to the open water. Of an evening, however they may be seen slowly swimming about, when the white shield on their forehead renders them easily recognisable from the Moor Hens. In the autumn they congregate together, and will associate with the Ducks on a decoy, so much so that I have often seen a great many killed during a day's Duck shooting. They trust to escape more by swimming under the overhanging branchesof the trees and bushes than by flight, though a Coot, when once launched on the wing, is a powerful fier. In the winter sast numbers used to congregate in Pagham Harbour, and the same may be said of Poole Harbour.

Nest.—A round and compact structure of dry flags, built in the shallow water, near the edge of a lake, and resting on a foundation of reeds. The example in the Natural History Museum, which I took years ago on Sir Edward Shelley's lake at Avington, was decorated with mangolds, which were intertwined among the flags forming the rim of the nest

Eggs.—From seven to ten in number, though Mr Robert Reed tells me that eight is the largest number he has ever found in 2 Coof's next. Ground-colour stone-buff or pale clay colour, sometimes inclining to olive, the whole of the surface minutely dotted with dark brown or blacksh spots, the underlying spots being purplish grey, and equally plentifully distributed. Axis, 10-22 meters, damn, 18 t 145.

THE PIGEONS. ORDER COLUMBIFORMES

In the Figeons the bill is schizognathous, and the nasia are schizofinial, with basipterygoid processes present and placed medially. The primary quills are eleven in number and the fifth secondary is absent. The hind toe is connected with the flavor longus halliums tendon, and not with the flavor ferforms digitorium, the two deep planter tendons not being free, but united by a "vinculum". The hind toe is on the same level as the others. The bill is swollen at the tip, the latter being hard and convex, while the basil portion is covered



WOOD PICEON

by a soft skin, in which the nostrils open, overhung by an incumbent valve (Cf Salvadon, Cat B Brit Mus xxi

DI)

Pigeons are found over the greater part of the globe, and they are divided by Count Salvadori into five families Treonida (Fruit Pigeons), Columbida (True Pigeons), Peristerida (Ground Pigeons), Gourida (Crowned Pigeons), and Didunudda (Tooth billed Pigeons)

THE TRUE PIGEONS FAMILY COLUMBIDÆ

These Pigeons have a rather short tarsus, generally shorter than the muddle toe. In this respect they show that they are Tree Pigeons, as opposed to the Peristeride or Ground Pigeons, and they have a near relationship to the Trevonide or Fruit Pigeons. The latter, however, have very broad soles to the feet, and have from fourteen to sixteen tail feathers, whereas the Columbide have the soles normal and not very broad, the hind toe only with the skin prominently expanded on the sides, while the tail feathers are twelve in number. (Cf. Salvadon, of al. p. 3).

Count Salvadon divides the family Columbide into three sub

Count Salvadori divides the family Columbide into three subfamilies—the Columbine, with the tail of moderate length, not longer than the wings, and the Macropygime and Ectopistine,

in which the tail is longer than the wings

THE WOOD-PIGEONS GENUS COLUMBA

Columba, Linn Syst Nat 1 p 279 (1766) Type, C livia (Bonn)

Type, C Inia (Bonn)

In this genus the tail is shorter than the wing, and the tarsus is feathered for a small extent on the upper half, but not for more than half its length.

About sixty different kinds of Wood Pigeon are known, and they are found in every part of the Old World, and throughout the New World also, except in the more northern parts

1 THE WOOD-PIGEON COLUMBA PALUMBUS

Columba palumbus, Linn Syst Nat 1 p 282 (1766), Macgill. Brit B 1 p 259 (1837), Dresser, B Eur vii p 3, pl 456 (1878), B O U List Brit B p. 138 (1883); Saunders, ed Yarrell's Brit B m p. 1 (1883), Seehohm, Hist. Brit B n. p. 396 (1884); Saunders, Man Brit B p. 467 (1889), Salvad Cat B. Brit Mus vxi. p. 299 (1893); Lilford, Col Fig. Brit B part xxiii (1896).

to its numbers during the autumn migration. It is gradually extending its range northward, and is now commoo in the Lothians and other distincts of Scotland, where it was unknown but a short time ago. The same may be said of the West of England, but in every county of Ireland it breeds numerously, according to Mr. Ussher, though in the treeless districts it is seldom seen.

Range outside the British Islands.—The present species is found throughout the Western Palearetic Region, and extends eastward to Northern Persia, being replaced in South eastern Persia, Central Asia, and the North Western Himalayas as far as Nepal by Columba canotis which has the neck patches felivous, or clayer cream-colour (Salt adort) In most parts of Europe the Wood Pigeon is a resident, and it breeds as far north as 65° or 66° N Lat., but those birds, which nest in more northern fattudes, imparts south as winter approaches, mostly coming over to Great Britain like the Starlings

Habits.-In a wild state the Wood Pigeon is one of the shvest of birds, as it is also one of the most wary, but during the breeding season, when once the female has begun to sit, they are more easy of observation. I remember how, when a school boy, I found a nest in an isolated tree a small elm The uest was placed in the fork of a branch against the stem. and was rather difficult of access. My mind was bent at that time upon possessing a live Wood Pigeon to take home for the holidays along with my other pets (I had eighty birds of different sorts in a stable loft at the time Barn owls. Kestrels, Jackdaws, Mistle Thrushes, etc, etc, etc 11) The young Pigeons, however, appeared determined oot to be batched out before my departure for home, so I resolved to catch the old bird if possible. The tree, as I said before, was not an easy one to climb, but I essayed it one morning soon after daybreak, when the hen bird was sitting hard, and I managed to reach the nest and place my hand on the sitting bird, but not quite far enough, as she flew off suddenly, and left the whole of her tail in my hand !

The Wood Pigeon creates great havoc among the peas, and I remember once meeting a well known Cookham gunner

returning very early one morning with eight Wood Pigeons in his hands, and I asked hum how be got them 'At one shot, he replied, 'Mr Mills told me that the Pigeons were working his peas and asked me to scare them II could So I went down to Widbrook, and hid myself behind the hedge on the common After a long wait, I saw a bird walking among the peas and fired at it. On going to pick it up, I found seven others had been knocked over at the same time. Besides pers and grain the Wood Pigeons devour great quantities of beech mast, and I have more than once shot them from beech woods, when their crops have been so full of mast that they have actually solit open with their fall.

At the present day one does not need to go to the woods to study the habits of this pretty burd, for it is now a plentifundation of the I ondon parks Vears ago I have seen them stalking about quite tamely in the Champs blysées and the gardens of the Lixembourg in Paris and now they are equally tame in Kensington Gardens and St. James's Park, in London, and one part, at least seems to have taken up their abode in the grounds of the Natural History Museum, during the

present spring (1897)

Nest.—This is a poorly constructed platform of crossed imigs, and is placed in all kinds of situations, in low bushes in high trees, in thick ivy, and sometimes on the deserted nests of other birds or squirrels. When placed in a thorn bush or some such situation, the framework of the nest is as slight that the white eggs can be seen through the twigs from below.

Eggs - Two exceptionally three, in number Pure white, and glossy Axis 155-175 inches, diam, 115-125

II THE STOCK DOVE COLUMBA CENAS

Columba anas (pt) Lum Syst Nat 1 p 279 (1766), Macgill Brit B 1 p 287 (1837), Dresser, B Eur vin p 23, pl 458 (1876), B O U 1 ist Brit B p 138 (1883), Saunders ed Variells Brit B in p 8 (1883), Seebohm, Hist Brit B in p 40 (1884), Seebohm, Hist Brit B in p 40 (1884), Lilford, Col Fig Brit B part xx (1891), Salvad, Cat B Brit Mus xx in p 261 (1836),



STOCK DOVE

Adult Male -General colour above drab grev, the wing coverts like the back, but a little clearer grey, especially on the greater series, two of the innermost of which have black bases, forming a double spot on the wing, bastard wing, primary coverts, and quills blackish, bluish grey on the inner webs of some of the primary coverts, and on the base of the outer webs of the inner primaries and outer secondaries, the inner second aries almost entirely grey, and the innermost resembling the back, with a black spot in the middle of the outer web of two of them, forming another double spot on the wing, lower back, rump, and upper tail coverts clear bluish grey, tail bluish grey, black for the terminal third, the under surface of the tail blackish, with a grey sub terminal band, head and throat bluish grey, with a dusky patch on the ear-coverts, sides of neck and hind neck glossed with metallic green and lilac. lower throat, fore neck, and chest delicate vinous, fading off into the delicate pearly grey of the rest of the under parts, the under tail coverts slightly darker blunch grey, with pale pearly grey marging to the feathers, the under wing coverts and axiliaries also somewhat darker grey than the breast, bill red at base, yellow towards the tip, and grey on the soft part of the base of the upper mandiale, feet punksh red, uns red Total length, 14 inches, culmen, 0 8, wing, 8 2, tail, 4 0. tarsus, 1 2

Adult remaie - Similar to the male, but a little smaller and duller in colour Total length 13 5 inches, wing, 8 5

Young —Duller in colour than the adults, the green colour writing on the neck, and the black spots on the wings obsolete

charaters.—The smaller size, the lack of the large white patches on the sides of the neck, and the absence of white round the bend of the wing and on the outer wing coverts, as well as the presence of the four black spots on the wing, caused by the bases to two of the inner greater coverts and two of the inner secondaries being black, distinguish the Stock Dove from the Wood Pycent

Range in Great Eritain.—The Stock Dove, like the Wood Pigeon, is found in most parts of England, and is extending its range northward in Scotland. Mr Ussher also reports that

it is spreading in Ireland 'It breeds he says 'in Antim, Down Armagh Louth and Wicklow, and doubtless also hings and Queen's Counties where it is reported to be seen more or less frequently also recently in Carlow, though for merly unknown there 'Still scarce and local

Range outside the British Islanda—The Stock Dove inhabits the whole of the Western Palvarctic Region and extends eastward to Turkestan and Northern Afghanistan and Lob-Noor In Scandinava and Russia it breeds up to about 60° or 61° N Lat

Habita—The Stock Dove has somewhat different habits from those of the Wood Pigeon. It is seldom found in flocks like the latter bird, and more often is met with singly. I have often flushed the Stock Dove from the dense thickets of small branches which grow at the foot of ancient limetrees, and become choked with dead leaves, but I never could discover that it was nesting in these situations, though the cover was dense enough to afford it the shelter which the bird loves, and derive was probably some hole in the tree itself which I failed to discover. In old clim trees covered with my I have often found it nesting, and seeking the same kind of hole as the Jickdaws, which also nested, in the proportion of six to one of the Stock Doves, in the same cluster of hoary clims. Like the Wood Pigeon, the Stock Dove resorts to some favourite and retired climp to roost, but whereas the former bird often selects a dense groe of yews or fix trees on some island in a lake, I have never found the Stock Doves resorts to a Nameton Park are

Nest.—Composed only of a few stacks or roots, and very frequently there is none at all the eggs being laid on the wood at the bottom of a hole, or on the bare sand in a rabbit burrow Mr Robert Read writes to me —"I have found fresh eggs of this bird in Somersetsher as early as March and as late as September, in both instances in the hollow head of a pollard willow I have also taken the nest from a rabbit hole in a wooded hill side" The species also breeds in holes of trees and cliffs, on beams in old church towers, old nests of other birds, and squirrel's dery.

Egga.—Two Pure glossy white Axis, 15-165 inches, diam, 11-125

III THE ROCK DOVE COLUMBA LIVIA

Columba Inta, Bonn Enc. Meth 1 p 227 (1790), Macgill Brit B 1 p 268 (1837), Dresser, B Eur vu p 1 t pl 457 (1899), B O U Last Brit B p 139 (1883), Saunders ed Varrells Brit B in p 13 (1883), Seebohm, Hist Brit B ii p 405 (1884), Saunders, Man Brit, B p 471 (1889), Salvad Cat B Brit Mus xxx, p 252 (1893), Lillord, Col Fig Brit B part xxx (1895)

Adult Male -General colour above delicate grev , the wing coverts like the back, the greater senes with a black band across the middle, forming a wing bar, bastard wing primary coverts, and quills grey, dusky on the outer webs and at the ends, the secondaries grey at the base, with broad blackish ends, the inner secondaries black, with a sub terminal bar of grey, the innermost grey towards the ends, which have a narrow dusky edging, lower back pure white, rump and upper tail coverts slaty blue, a little darker than the back. tail feathers slaty blue, with a broad sub-marginal band of black . crown of head slaty blue, as also the sides of the face and throat, the sides of the neck and the entire hind neck metallic lifac or green, according to the light, this metallic colour extending all over the fore neck and chest remainder of the under surface of the body clear slaty grey, a little darker on the under tail coverts, under wing-coverts and axillaries white with the edge of the wing grey, the quill

lining ashy whitish, bill vinous slate-colour, inclining to white on the cere feet red its orange red Total length, 13 inches, culmen, o 75, wing, 8 qc, tail, 3 q, tarsus, 1 15

Adult Female - Similar to the male, but somewhat smaller Total length, 12 5 inches, wing, 8 3

Young - Differs from the adult in its more dingy coloration, and in the pale fringes to the wing-coverts. The metallic colour on the neck and chest is almost entirely absent, these parts being dusky slate colour, the lower back is white as in

the adults

Habits.—The late Dr. Saxby has given the following account of the habits of the Rock Dove in the Shetlands.—

"It is not very difficult to approach under ordnary circumstances, and, when feeding in flocks among stubble is so intent upon its work as to allow the shooter to walk boldly up within range, but in neighbourhoods where it is often disturbed it is fully as shy as the Wood Pigeon. It is easy to shoot the Doves as they fly in and out of their caves, but the practice is dangerous, from the risk one runs of shaking down loose fragments of stone as well as cruel on account of the impossibility of entering the caves in any but the calm weather of the more gental seasons of the year, when, of course the burds are breeding.

"The Rock Dove feeds in company with various other species, such as Redwings, Twites, Buntings and time Pigeons, and it is owing to the latter circumstance that parti-coloured birds are so frequently met with in the flocks. In winter, during hard frost, it descends to the shingly beaches where it picks up small seeds among the weathered plants

above high water mark

"It is difficult to convince farmers that at least it does some little good But in this case as in all other similar cases the wisest course is nierely to give a simple unprejudiced record of facts leaving truth to work its own way as it inevitably will in the end. To state that any living thing is probably useful to mankind, is but to divide one's hearers into two classes the one clamouring for its extermination the other prepared to protect it to an injurious extent and a precisely similar result would have been sure to follow an opinion that it was useless or hurtful When its enemies see it upon the sheaves they at once begin to argue as if this were its constant habit all the year round. and they enter into the most intricate calculations as to the probable number of bushels thus consumed during the twelve Similarly its would be friends are triumphant when on opening the crop of a Rock Dove shot in a stubble field some considerable time after the corn has been cleared it is found to be filled with the seeds and roots of noxious weeds with merely a few grains of oats or barley intermixed quite overlooking the fact that had the grain been abundant the weeds would have been despised, as indeed I have ascertained

by experiment with these birds in confinement: During say, ten months in the year when com is not to be procured the Rock Dove subarts chiefly upon the roots of the couch grass (Tritiam repens) and the seeds of various troublesome weeds such as Singley orients, Raphanus Raphanustrum, Plantage maritims and Capsella bursa patters. There can be no doubt that it greatly prefers grain to all other food and will consume it in enormous quantities therefore, if the farmer cannot convince lumself that the evil is counterbalanced by the good, and finds his interests suffering then by all means let him save his pocket by thinning the ranks, but also let him pause ere he attempt the dangerous experiment of ford extermination.

Nest.—According to Messrs. Learton, who have given a photograph of one of the caves in North Uist, where Rock Doves and Shags were breeding in company, the nest is a small collection of twigs sticks seaweed and bents, roughly constructed and flat. It is placed on ledges and clefts of mantime and mland cliffs enterally the former

Eggs.—Two in number, glossy white Axis, 15 to 165 inches, dam, 115 12

THE POINTED TAILED PIGFONS SUBFAMILY

In mese American birds the tail is very peculiar being not only longer than the wing, but narrow and having the feathers pointed, the outer feathers being much broader than the centre ones. There is but one genus and a single species in this sub family.

THE PASSENGER PIGEONS GENUS ECTOLISTES

Ectopistes Swainson Zool. Journ p 362 (1827) Type, E migratorius (Linn)

The following is the only representative of the genus -

I THE AMERICAN PASSENGER PIGEON
ECHOPISCES MIGRATORIUS

Celusha migratoria, Linn Syst Nat 1 p 285 (1766)

Ectopistes migratorius, B O U List Brit B p 140 (1883), Saunders, ed Varrell's Brit B m p 28 (1883), id Man Brit B p 474, note (1889), Salvad Cat B Brit Mus xvi p. 369 (1893)

Adult Male,-General colour slaty grey on the mantle, wing coverts, lower back, rump, and upper tail coverts, scapulars brown, with black marks caused by longitudinal patches near the base of the outer web, a few of the adjacent median and greater coverts similarly marked, bastard wing primary-coverts. and quills black, the primaries externally margined with whity brown the inner ones more broadly with white near the base of the outer web . centre tail feathers slaty black, the remainder grey, with more or less white along the inner web of all but the outside feathers, which are white on the outer web and grey on the inner one, all but the centre feathers with a patch of cinnamon near the base of the inner web , head and bind neel. sides of face, and throat slaty blue, paler on the latter, the sides of the neck metallic reddish lilac, extending round the hind neck and on to the upper mantle, these parts being shot with coppery bronze, under surface of body, from the middle of the throat downwards, nch vinous einnamon, paler on the breast, the lower abdomen and under tail-coverts white, sides of body and axillanes slaty grey, the under ning-coverts darker slate colour, and those near the edge of the wing slats blackish. quili lining dark ashy Total length, 16 z inches, culmen, 07. wing, 845, tail, 785, tarsus, 12

Adult Female.—In the British Museum are specimens, sexed as females, which do not differ from the males in colour Salvadori and Ridgway, however, describe the hen birds as having a brownish head and whitsh throat According to the latter the chest and breast are greyish brown or drab, gradually changing to pale brownish-grey on the sides, the belly and under tail coverts white. Total length, 14,5 inches, wing, 78

Young—Browner than the adults and marked with white fireges to the feathers of the upper surface, the quills edged with light rufous. The throat and abdomen white, lower throat, fore neck, and chest brown, with whitish fringes to the feathers.

Range in Oreat Britain.—The Passenger Pigeon has been shot five times in our islands but Mr Saunders doubts if, on these occasions the birds have been really wild individuals

Range outside the Eritian Islands.—The range given for the species in the 'Check Last of North American Birds (p. 179) is as follows.— 'Eastern North American from Hudson's Bay southward and west to the Great Plains, straggling westward to Nevada and Wishington Territory

Habita.-Dr Brewer, in the History of North American

Birds gives the following notes on the species -

"Mr Audubon states that in 1873, on his way from Henderson to Louswille, in crossing the barrens near Hardens burg he obserted these burds flying to the south west in greater numbers than he had ever known before. He attempted to count the different flocks as they successively passed but after counting one bundred and sixty three in twenty-one minutes he gave it up as impracticable. As he journeyed on, their numbers seemed to increase. The air seemed filled with a Pigeons and the light of noon day to be obscured as by in eclipse. Not a single bird algebied, as the woods were destitute of mast and all flew so high that he failed to reach any with a rifle. He speaks of their aerial evolutions as beautiful in the extreme, especially when a Hawk pressed upon the rear of a flock. All at once, like a torien, and with a noise like that of thunder, they rished together into a compact mass and darted forward in undulating lines, descending and weeping near the earth with marvellotis velocity, then mounting almost perpendicularly in a visit column wheeling and trusting so that their continued lines seemed to resemble the coils of a gigantic septent. At times they flew so low that multitudes were destroyed and, for many days, the entire population seemed to eart on thing else but Figeons.

"When a flight of Pigeons discovers an abundant supply of food sufficient to induce them to alight they are said to pass around in circles over the place making various evolutions, after a while passing lower over the woods and at leneth alighting then, as if suddenly alarmed, taking to flight, only to return immediately. These maneauvers are repeated with various indications of indecision in their movements or as if apprehensive of unseen dargers. During these maneuvres the flapping of their many thousand wings causes a reverbera uon suggestive of thunder. When at last settled upon the ground, they industriously search among the fallen leaves for the acoms and the beech mast, the rear flocks continually using, passing over the main body, and realighting. These changes are so frequent that at unes the whole collection appears to be in motion. A large extent of ground is thus cleared in a surprisingly short space of time, and cleared with a completeness that is described as incredible. They are usually satuated by the middle of the day, and ascend to the trees to rest and digest their food. On these occasions the Pigeons are destroyed in immense numbers, and their abundance in large extents of the country has been very sensibly reduced."

Nest.—Composed of a few dry twigs laid crosswise and built upon the branches of trees (Brewer, te p 373)

Eggs.—I'wo in number, pure white Axis, 14-16 inches, diam, 10-116

THE GROUND PIGEONS FAMILY PERISTERIDÆ

In this family of Pigeons the bill is not hooked, and the nostrils are parallel to the edges or tomia of the upper mandible. The tarsus is equal to, or longer than the middle toe, and the number of tail feathers varies from twelve to twenty

THE TURTLE DOVES SUB FAMILY TURTURINÆ

In this Sub family there are no long hackles on the neck, neither is there any black spot beneath the ear coverts, as in the Zanathnae Count Salvadon gives the following supple mentary characters—No metallic spots on the wings, tail of twelve feathers, rather broad, tarsus naked on the upper part, neck with a dark collar, more or less distinct, or with scale like patches on the sides.

The Turtle Doves, which includes five sub-genera—Turtur, Homopeha, Streptopelia, Spilopeha and Strymatopeha—are entirely confined to the Old World, over the whole of which they are distributed

THE TRUE TURTLE DOVES GENUS TURTUR

Turtur, Selby in Jardine's Nat Libr Pigeons, p 169 (1835)
Type, T turtur (I inn.)

The characters of the genus Turtur are the same as those of the Sub family recorded above

I THE TURTLE DOVE. TURTUR TURTUR.

Columba turtur, Linn Syst Nat 1 p 284 (1766), Macgull Brit B 1 p 291 (1837)

Turtur vulcaris, Liton, Dresser, B Eur vii p 39, pl 462

(1876)

Turtur communes Selby B O U Lest Brit B p 139 (1883), Saunders, ed Yarrell's Brit B in p 21 (1883), id Man Brit B p 473 (1889), Lalford, Col Fig Brit B part xxvm (1894)

Turtur auritus Ray, Seebohm, Hist Brit B ii p 411 (1884) Turtur turtur, Salvad Cat. B Brit Mus xxi p 396 (1893)

Adult Male - General colour above brown, with a ruddy shade, the scapulars and wing coverts rufous, with black spear shaped centres to the feathers, less strongly indicated on the wing-coverts, the outer lesser coverts, and the median and greater series bluish grey, the innermost ones rufous, with black centres, like the scapulars, bastard wing and primary coverts blackish, externally bluish grey, quills dusky brown, with a slight ashy shade externally, the feathers narrowly fringed with whity brown, lower back, rump, and upper tail coverts brown, with a ruddy tinge and more or less grey, especially on the sides of the back, centre tail feathers dusky brown, with whity brown tips, the remainder of the feathers black with broad white ends, the outer ones also white on their outer webs, head and nape bluish grey, on the sides of the neck a large patch of mottled feathers, black with bluish white margins, having a scalloped appearance; sides of face and throat pale vinous, deepening on the fore neck and breast, and fading off towards the abdomen, which is white, the under tail coverts being pure white, axillaries and sides of body slaty blue, the under wing-coverts darker slate-colour, quills dull ashy below, bill brown, feet red, ins reddish brown, bare skin round the eye red Total length, ir inches, culmen, o 7, wing, 68, tail, 39, tarsus, o 9

Adult Female.—Similar to the male, but with the plumage rather duller Total length, 10 5 inches, wing, 6 8

Young—Browner than the adults with broader and duller rufous edges to the scapulars and wing coverts, quills edged and tipped with rufous. There are no dark patches on the sides of the neck, and the throat and breast are dull pale ashy, with a wash of fulvous brown on the lower throat, the flanks grey, and the rest of the lower parts white

Range in Great Britain.—A summer visitor, arriving in May or at the end of April It breeds throughout Englind up to Yorkshire, but is rare to the northward, though it is believed to have bred in Durham, Northumberland and Cumberland, and even in the south of Scotland. It has occurred in migration as far north as the Shetlands and the Faeroe Isles As regards its occurrence in Ireland, Mr R. J. Ussher writes.—"It is recorded as having once nested near Down patrick, and once at Derraquin, Kerry (Thompson). A female, with ergs in its ovary, was once shot near Avoca in Wicklow (Walters), and recently Mr E. Wilhams has obtained, near Dublin, some birds so young that they seemed to have been reared in the county. As it is often observed in spring it probably breeds more frequently than is supposed?

Range outside the British Islands.—The present species is a summer resident throughout the Western Palearetic Region and winters in Northern Africa as far south, at least, as Shoa In Central Asia it extends to Yarkand, Afghanistan, and Baluchistan, but Mr Hartert considers the Eastern birds to belong to a distinct pale race which he has called Turtur

Habita.—Seebohm gives the following note —The Turtle Dove is very careful to conceal its nest, and breeds only in distincts that afford it plenty of cover. It is very partial to dense game-coverts and plantations, and loves the more open districts, if the hedges are tall and thick. It also frequents parks and pleasure grounds, and is commonly met with in close shrubberes. Soon after their arrival the woods and

groves are full of their soft note which is a rich low coor r r coorrr prolonged for some time and often modulated in and at the least alarm seeks safety amongst the trees where when perched it is ever looking anxiously from side to side, as if fearful of an enemy s approach, but it is a very easy bird to shoot when feeding in open country where it is not molested. The food of the Turtle-Dove is chiefly composed. motested Inc. food of the Inthe-Dove is chiefly composed of grain and small seeds but doubtless like its near allies the Pigeons it varies this diet with land shells and fruit. Like the rest of the Pigeons, the Turtle Dove drinks frequently and regularly It is said by some writers that it only takes fresh water but Stevenson in his Birds of Norfolk notices its partiality for salt and thinks that this is the reason why it occurs so abundantly near the coast Other Pigeons are known to prefer brackish water to fresh

Like its cousins the Pigeons the Turtle Dove often flies far to feed and small parties of these birds as well as of Stock Doves may be constantly seen in spring on the Wallachian Steppes ten miles or more from a tree or even a bush I have shot them on these prairies as late as the 28th of May The flight of this bird is very powerful and often accompanied with loud clashing together of the wings. On the ground it runs among the earth clods with great ease, continually de pressing its head and contracting its neck

Nest-A flat structure of twigs varying in strength and di mensions It is often built in evergreen trees or bushes in parks and gardens or in a dense hedge, and generally at no great distance from the ground

Eggs.-Two in number, creamy white Axis 1 1-1 3 inch diam o85 10

II. THE ORIENTAL TURTLE DOVE. TURTUR ORIENTALIS Colur ba orientalis Lash Ind Orn is p 606 (1790)

Turtur orientalis, Salvad Cat B Brit Mus XVI D 403 (1802)

Adult Male - Similar to T turtur but rather larger with the edges to the featlers on the sade of the neck blush ever the

abdomen vinous like the breast, and the under wing coverts and the band at the end of the tail feathers bluish grey, instead of white, bill blackish, feet dull purplish lake Total length, 13 0 inches, cullinen, 07, wing, 74, tail, 45, tatsus, 105

Adult Female -Similar to the male, but smaller Total

length, 12 inches, wing, 67

Eange in Great Eritain.—A single specimen of this eastern species of Turtle Dove was shot near Scarborough on the 33rd of October, 1889, and was exhibited by the late Mr Seebohm, on behilf of Mr James Backhouse of York, at a meeting of the Zoological Society, on the 6th of May, 1890

Range outside the Eritish Islanda.—According to Count Salvadon, this species of Turtle Dove is found from the base of the Himilay as to Central India and through the Burmese countries to Formosa. Manchuria. Corea, and Japan

Habita.—Captain Huiton states that the present species arrives at Masun in the NW Himalays, early in April, when all two woods resound with its deep-toned coong It does not seem to differ in any respect in habits from other Turtle Doves It breeds in May and June, and Mr Hume has found nests as late as August

Nest.—According to Mr Hume, the bird makes a loose but rather more substantial twig nest than many of its congeners, it is placed on some horizontal branch of a large tree, usually not far from the extremity

Eggs.—Two in number, white Axis, 1 x-1 34 inch , diam , 0 85-1 0

THE SAND-GROUSE. ORDER PTEROCLETES *

The Sand Grouse hold an intermediate position between the Pigeons and the Game Birds, not only in external appearance, but on account of their anatomical and osteological peculiari

* In the math volume of this Labuary Mr W P Quilvie Grant had described all the Game Burds, including the Sand Grouse. He is the acknowledged authority on these Orders of burds and I have therefore merely given an ep tome of the British spece. Sounded on Mr Grant's work above mentioned. Much of the information in the following pages is a copy of Mr Grant's work, for the sample reason that I have not seen how to improve upon it.

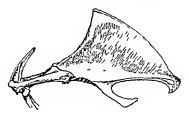
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ties Thus Mr Ogilvie Grant writes —"Their general structure presents many striking Columbine characters, as in the vocal organs pterygoid bones and the presence of basi prerygoid processes (bp) in the skull (fig 1), the shoulder gridle,



Fig 1 -Shull of Pterocles exast is Fg 2 -Shull of I evistus

sternum and especially the great deltoid process of the humerus or upper wing bone, but the digestive organs are like those of the Frue Game Birds"



I'g 3 -Sternum of Frerocles at ha es

Among other distinctive characters may be mentioned the schizorhinal nasals and the sternum with two notches on each side of the posterior margin, the inner one being some times reduced to a foramen (fig 3)

The bill resembles that of the True Game Birds, but is not

so strongly developed

Three toes only occur, the hind toe, when present, being in a rudimentary condition. The feet are very short and feathered, and the toes are either naked or thickly covered with plumes

The wings are long and pointed

The feathers of the body have well developed after shafts like those of the True Game Birds, but the fifth secondary flight feather is absent

The young are born covered with down and are able to run

soon after they are hatched

The eggs are almost invariably three in number smooth and glossy in texture equally rounded at both ends, and double spotted, a set of pale purplish marks beneath the surface of the shell underlying the brown surface spots (Grant 1/c)

THE SAND GROUSE FAMILY PTEROCLIDÆ

The characters for the family are the same as those of the Order Pterocletes, there being but one family in the order Only one species has occurred within our limits.

THE THREE TOED SAND GROUSE

GENUS SYRPHALTES

Syrrhaptes, Illiger, Prodr p 243 (1811)

Type S paradoxus (Pall)

Pallass Sand Grouse which is the only species which has occurred in Great Britain is distinguished from all the other members of the Order Pterocletes by the want of the hind toe. The tarsus and the toes are covered with feathers

Two species of Syrrhaptes are known one, S paradovus described below, and the other, S. ubetanus, being an inhabitant of Central Asia

I PALLAS S SAND GROUSE SYRRHAPTES PARADONUS

Tetrao paradoxa Pall Reis Russ Reichs ii App p 717
(1773)

Syrrhapies paradoxus, Dresser, B. Eur vu p 75, pl 468 (1876), B.O. U. Latt Brit B. p. 140 (1883), Saunders, ed Yarrells Brit B. in p. 31 (1883), Seebohm Hist Brit B. in p. 141 (1884), Saunders, Man Brit B. p. 475 (1889), Lillord, Col. Fig. Brit B. part xwi (1891), Ogilive Grant Ctt B. Brit Mus xxii p. 2 (1893), id. in Allens Nat Libr is p. 3, pl. i (1895)

Adult Male—General colour above pale sandy buff, across the breast a band of white, each feather having a black subterminal cross bar, throat rusty red, not margned by a black line, no black spots on the side of the neck, on the abdomen a large black patch. Total length, 146 inches, wing, 91, 121, 70, 1278.5, 8 (Graft, &)

Adult Female — Differs from the male in having the sides of the neck spotted with black, the band across the brenst is wanting, and a black line bands the pale buff throat Total length, 128 inches, wing, 80, tail, 55, tarsus, 08 (Grant, 1e)

Nestling—Covered with beautifully patterned down each plume of the body being distinct and almost scale like in appearance, quite different from the flufty down of young Game Birds. The general colour is pale bull with patches of stema and brown arranged in pairs on the sides of the heard and the upper parts of the body. These patches are mostly margined and connected by irregular dotted black lines (Newton, Ilus, 1800 p. 210, pl. 111).

Range in oreat British—Pallas a Sand Grouse only appears at certum internals when a great irruption into Western Europe takes place. Thus in 1863, and again in 1888, large numbers visited. Britain and even bred here. Notaulistanding the pretection afforded them by intelligent land owners, the birds vanished by degrees, and probably migrated castwards, back to their home in the kirghs Steppes.

Eange outside the British Islands -The home of Pallas's Sand Grouse is in the Linghis Steppes, whence it extends to

Turkestan and the region of Lake Baikal, Mongolia and Northern China.

Habits -The late General Prievalsky writes -" After their morning feed, the flocks betake themselves to some well or salt lake to drink, apparently preferring the fresh to the salt water At the drinking place, as well as at the feeding places. these birds never settle on the ground without first describing a circle, in order to assure themselves that there is no danger On alighting they hastily drink and rise argin, and, in cases where the flocks are large, the birds in front get up before those at the back have time to alight. They know their drinking places very well, and very often go to them from distances of tens of miles, especially in the mornings between nine and ten o clock, but after twelve at noon they seldom visit these spots' In autumn they are very gregarious, and large flocks are to be met with in the neighbourhood of their breeding ground, unless compelled to migrate to greater distances by a heavy fall of snow

Swinhoe says that in North China great numbers of these birds are sometimes caught after a snow-storm, when they arrive in large flocks in search of food. Having cleared the snow from a patch of ground, the natives scatter a small green bean to attract the birds and sometimes manage to eatch a whole flock in their claimets.

ir their empries

Nest-None, merely a slight hole scratched in the ground

Eggs.—Three, sometimes four, in number Like those of all shape and remarkably hall like in appearance, closely resembling those of the Corn Crake (Cra. crev). The ground colour is oline or brownsh buff spoted all over, though not very thickly, with brown and pale oline or grey, the former markings being on the surface of the shell, the latter beneath (Cf Grant, 1 c p 5)

THE GAME BIRDS. ORDER GALLIFORMES.

The following characters of the Order are summarised by Mr Ogilvie Grant (t c, p 25) — "The nasals are holorhinal (fig 5) and true basipterygoid processes are absent, but are

represented by sessile facets (4) situated far forward on the sphenoidal rostrum (fig 6). The episternal process of the

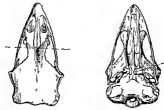


Fig 5 -Skull of Red Grouse



Fig 7 -Sternum of Red Grouse,

sternum is perforated to receive a process from the base of the coracoids (fig 7, 4), and there are two deep notches on each side of the posterior margin of the sternum (fig 7, B) The bill is short and stout the upper mandible being arched and overhanging the lower The hind toe is always present, but varies in size and position The feathers covering the body are provided with well developed after shifts The nestlings are hatched covered with down, and able to run a few hours after their birth. The eggs especially those of the smaller species are often numerous, and when spotted have only a single set of surface marks none of the pale underlying spots characteristic of the Sand Grouse Hemipodes, and Wading Birds, being (Grant 10)

THE GROUSE FAMILY TETRAONIDÆ

The hind toe is raised above the level of the other toes, the nostrils are covered with feathers The legs are more or less covered with feathers, and there is no spur. The toes are also mostly covered with feathers, but are sometimes naked and pectinate with a series of horny comb like processes on each side (Cf Grant, fc p 26)

THE TRUE GROUSE GENUS LAGORUS

Lagopus, Briss Orn L pp 181, 216 (1760)

Type, L. lagopus (Linn)

Mr Grant characterises this genus by the dense feathering on the feet and toes The tail is moderately long consisting of sixteen feathers the outer ones being nearly as long as the middle pair

I THE RED GROUSE LAGOPUS SCOTICUS

Tetrao scoticus, Lath Ind Orn 11 p. 641 (1790), Seebohm,

Hist Bri B in p 428 (1884)

Lagopus solitaus, Macgill Brit. B : p 169 (1837), Dresser,
B Eur vi p 165 pl 479 (1873), B O U List Brit
B p 144 (1883) Saunders ed Varrells Brit. B in
p 73 (1883), id. Man Brit. B p 481 (1885), Lilford,

Col Fig Brit B part vviii (1891), Ogilvie Grant, Cat B Brit Mus xvii p 35 (1893), id in Allen's Nat Libr ix p 27 (1895)

The Red Grouse is such a well known bird that a detailed description is unnecessary but the reader is referred to the excellent descriptions published by Mr. Ogdwie Grant. The following account of the variations in the plumage of this species is the result of very careful study, on his part, and I cannot do better than quote it, as I find nothing to add on my own account. The figures referred to in his descriptions will be found in the volume quoted (Allen's Nat. Libr. ix olls ii. iii.)

Adult Male and Pemale.—This species may be distinguished by having the flight feathers always blackish brown

Mule Total length, 15 5 Inches, wing, 8 1, tail, 4 8, tar

Sus, 1.4
Female Total length, 15 inches, wing 78, tail, 43, tar 5us, 135

Bange -- Great Britain and Ireland The only species of game Bird peculiar to the British Islands

Changes of Plumage * — " As no group of birds, as far as I am aware, goes through so many and such varied annual changes of plumage as do the numbers of the genus Lagoyus, which includes the Red Grouse, Willow Grouse, and four species of Plarangan, it will be necessary to enter somewhat fully into details so as to thoroughly understand the subject

"The Red Grouse being one of the most variable birds in the state of the most variable birds in the state of the state of the most variable birds in the distinct types of plumage a red form, a black form, and a white spotted form. The first of these, in which the general colour is infoisichestinit (pl. 16 gs.) with out any white spots on the hreast, is mostly to be found on the low grounds of Ireland, the west coast of Scotland, and the Outer Hebrides. Typical examples of the second, or black, form (pl. 16 gs.) red rarely met with, and are usually found mixed with either the red or white spotted forms, but most often with both, and specimens in mixed plumage are

^{*} CL Ogilvie Grant, I G.

those most commonly met with The third, or white spotted form, has the feathers of the breast and belly, and sometimes those of the head and upper parts, tipped with white The most typical examples of this variety are found, as a rule, on

the high grounds of the north of Scotland

In the female, no less than five distinct types are recognisable, the Fed, the black, the white-spotted, the buff spotted, and the buff birred, forms. The first two are the traces, the latter being extremely uncommon (pl in figs 5 and 13). The white spotted form occurs as in the male, the buff spotted form, which is much the commonest and most usually met with, has the feathers of the upper parts topped at the tip with whitish buff (pl in figs 2 and 3), the fifth, or buff harred form (pl in fig 4), is met with in the south of Ireland, and re sembles in winter (autumn plumage) the ordinary female in breeding plumage, having the upper parts coarsely barred with buff and black. Very little is known of this last variety, owing to the difficulty in obtaining birds, except during the shooting season

"The great peculiarity of the Red Grouse, and one without parallel among birds even of the genus hes in the fact that the changes of plumage in the male and female occur at different

seasons

"The male has no distinct summer plumage, but has distinct autumn and winter plumages, and retains the latter through out the breeding season

The female has a distinct summer plumage, which is complete by the end of April or beginning of May, also a distinct autumn plumage, which is retained till the following spring

"To put it more concessly, both male and female have two districts moults during the year, but in the male they occur in usuumn and winter, and in the female in summer and autumn, the former having no distinct summer, and the latter no distinct winter plumage.

"In the Willow Grouse and Ptarmigan there are three distinct changes of plumage in summer, autumn and winter in both male and female alike, the winter plumage being white in all

"The Red Grouse is considered by most ornithologists merely an insular form of the Willow Grouse, and consequently one might naturally suppose that, as the British species does not turn white in winter such protective pluraage being unnecessary in the local ties it inhabits the winter moult has been gradual dropped. Now this is the case with the female only, and we find the male for no apprient reason changing his nearly acquired buff and blick autumn pluraage for a winter one of chestinut and black. Further investigations may lead to some explanation of this strange anomaly, but at present we know of none.

Anti Male Astumn Fiumage—After the breeding season a very complete autumn moult takes place, the quills, tail and feathers on the feet being entitely renewed. In most examples the feathers of the inper parts are bluck, mangined, and irregularly barred with tawny buff and in most raises the bars cross the feathers more or less toncentric and partillel with the marginal band, giving the upper parts a scaled appearance (pl in figs 6 and 7). The feathers of the chest are rather widely barred with buff or rufous buff and black (pl in fig 11), and some of the flank feathers are more narrowly barred with buff or rufous buff and black (pl in fig 11), and some of the flank feathers are more narrowly barred with the type to which the individual belongs, being chestinit, black, or white spotted, or a mixture of all three. In a bird shot on the 6th of June, the autumn moult having commenced on the upper mantle, three different sets of feathers can be seen on the back at once, belonging to the new autumn, the old winter, and the old autumn plumages, both the latter very clearly showing the resulted wear and tery (fil. in first very clearly showing the resulted wear and tery (fil. in first very clearly showing the resulted wear and tery (fil. in first very clearly showing the resulted wear and tery (fil. in first very clearly showing the resulted wear and tery (fil. in first very clearly showing the resulted wear and tery (fil. in first very clearly showing the resulted wear and tery (fil. in first very clearly showing the resulted wear and tery (fil. in first very clearly showing the content of the content of the first very clearly showing the content of the content of the content of the content of the conte

the result of wear and tear (pl. 11 figs 1.3)

The males at this season no matter to what type they belong, bear a much closer resemblance to one another than they do in their winter plumage, only the under parts of the body differing conspicuously

'The first feathers of the winter plumage begin to appear about the beginning of September

"Adult Male Winter-Summer Flumage—General colour above black with finely of motified bars of dark chestnut (pl u fig 5), head neck, and chest (pl u fig 12) mostly dark chestnut finely marked with black; and the flanks motified and barred with the same colours, the chestnut usually predominating Generally a greater of less number of autumn

feathers are retained, and are conspicuous among the new winter pluringe. The rest of the under parts remain the same as after the autum moult.

4 The general colour of each bird varies of course according to the type to which it belongs some being darker some lighter When once the winter moult is complete, no change whatever takes place in the plumage of the male till the following autumn moult except that the feathers become bleached and worn at the extremities

Adult Female Autumn Winter Flumage *—Upper parts black, with narrow irregular bars and mottlings of rufous and a buff spot at the tip of most of the feathers (pl in figs 2 and 3) chest and flank feathers narrowly and often irregularly barred with rufous and black and usually more or less typed with buff (pl in figs 10 and 11). The rest of the under parts are dark chestnut, mottled and barred with black or black barred with chestnut. The typical white spotted form differs of course in having the feathers of the under parts widely tipped with white

"Adult Female Summer Plumage ---

"A Feathers of the Upper parts

'So far as I have been able to ascertain from examining a large framework of specimens the summer feathers of the upper parts are always attained by moult and never by change of pattern. The summer moult of these parts is very complete and the transformation from the autumn winter plumage very remarkable. Every female assumes the summer plumage and at this season all the different types closely resemble one another but one can generally tell by the colour of the under

• The form descr bed is the commonent or buff spotted form of the female anatumn plum, ge. In type ale examples of the red four the buff spots at the ends of the feathers of the upper parts are about and this is also the case in the moch rare black form. In the buff larred form from the south and west of Ireland the terminal buff spot takes the form of a marginal bar and the feathers are practically most in goals half from the breeding or summer plumage. It may transper that in the south of Ireland the most southerly por not of this buff a range the female returns her breed ng plumage throughout the year but this seems unlikely and brids. Itled between the months of Agrid and August are wanted to settle the spont.

parts to which form an individual belongs. In the average female in full breeding dress the upper parts may be described as black each feather being rather widely margined, barred, and marked with orange bull (pl in fig 1) The protection afforded by this plumage is so perfect that, when the bird is sitting on its nest among heather and dead grass, it may easily remain unobserved, though only a few vards distant

* This plumage, however varies much in different individuals. birds from the west of Scotland, Yorkshire, and Ireland having the orange brown bars much brighter and wider than in the more finely mottled and darker specimens generally characteristic of the est of Scotland

"B Feathers of the Sides and Flanks

"By the first week in May the summer plumage of the female Grouse is fairly complete, and many of the finely mottled rufous and black autumn flank feathers are replaced by widely, and often irregularly, barred buff and black feathers, similar to those of the chest It must be particularly noted that in none of the many females examined, in breeding plumage, were the whole of the autumn flank feathers cast or changed in the summer moult, a large proportion being retained, unchanged in colour, till the next (autumn) moult. The summer flank feathers are produced in two ways, either by a gradual re arrangement and change in the pigment of the autumn feathers (pl in figs 6-8) or by moult (pl in fig 9) In some birds the whole of the alteration in the plumage of the flanks is produced by change of pattern in the old autumn feathers, in others the change is entirely produced by moult, while some times both metbods are employed by the same individual. In the former case, the first indication of the coming change may be observed in the beginning of November, or even earlier, when many of the flank feathers show traces of an irregular buff stripe or spot near the terminal half of the shaft (fig 7) As the birds only change about half their flank feathers, these buff marks are only to be observed on such as are destined to undergo alteration of pattern, which, roughly speaking, means every second or third feather. The buff spot gradually enlarges and spreads along the shaft, then becomes constricted at intervals, and breaks up into patches, which

gradually extend laterally towards the margins of the webs, forming wide irregular buff bands (fig. 8). Meanwhile the interspaces become black, and the rufous of autumn dies out

"When the summer feathers are supplied by moult, they usually begin to make their appearance about the beginning of March and even when fully grown, they may generally be recognised from thoe produced by change of pattern by their more recular black and buff barring (pl in fig. 9). The change of pattern without a moult appears to take a long time to become complete, for we find as already shown, that though autumn feathers, altered in this way, begin to show traces of the coming metamorphosis as early as the beginning of November, the colours are often unquefectly arranged by the end of April When the summer feathers are supplied entirely by moult, no change whatever is usible in the autumn plumage of the flank feathers till about the end of February, when the first new feathers begin to appear, though we have noted a single instance of one summer feather making its appearance as early as the middle of December.

"There can be no doubt that the male completes his autumn moult very much more quickly than the female does many males being in full autumn plumage by the beginning of Sep tember I ossibly this may be accounted for by the resources of the femal, being more severely taxed than those of the male during the breeding season. It may very naturally be asked why some females should change their summer flank feathers by moult, while others are enabled to arrive at the same result by going through the much less exhaustive process of redecorating their old autumn feathers and making them serve the purpose of new breeding plumage. This is a difficult question to answer but it seems natural to suppose that the riore vigorous birds gain their summer flank feathers by moult, while nature has enabled the weaker individuals to obtain the necessary protective nesting plumage by a more gradual and less exhaustive process

"C Feathers of the Chest

"The summer change of the feathers of the fore neck and chest in the female Red Grouse is similar to that which takes place on the sides and flanks, but is very much more complete, all the feathers being widely barred with black and yellowishbuff by the beginning of May (p) in fig. 12)

"As will be easily understood, these being conspicuous parts of the bird when she is sitting on her eggs, it is most important for her that the protective black and bull plumage should be complete. The greater part of this change is generally produced by moult, but, as is the case with the flank feathers, some individuals (probably less robust females) attain the change without moulting. The same rearrangement of the pigment described in speaking of the flanks takes place in the chest feathers, and the finely mottled and barred, rofous and black, autumn plumage becomes widely barred with black and biff"

Young Birds in July resemble the adult female in breeding plumage in their general colour, but the flank feithers of the adult plumage begin to appear about this time. By the month of November the young are generally not to be distinguished from the adults

Nasting —In this and all the other species of Lagonus, the nesting is covered with fluffy yellow down, with rich brown pattern on the upper parts

Range -Confined to the British Islands

Habits.—"This species inhabits the open moors covered with heath and ling from sea level, but is not found above the limits where these plants grow, its place being taken on the mountain tops of many parts of Scotland by the flarmingan Unlike the Black Game, the Red Grouse is strictly monogamous, each male pairing with one female only, and assisting her to reat the young. The nesting season is, roughly speaking, in April and May, but varies according to locality and serson, eggs being sometimes found much earlier and as late as June, though the latter are probably second sittings, the first hiving been destroyed. The femile in her black and buff summer garb is practically invisible when sitting on her nest, her colours har monising perfectly with her surroundings.

As the young Grouse become strong on the wing and the season advances, the various covers, especially if the weather is wet and stormy, soon unite their forces and go about in large

flocks known as "packs," the males and females generally forming separate parties, and it is not uncommon to find that all the birds killed in one drive are cocks, while on another beat the reverse obtains (Grant, Ir)

Nest.—A slight hollow in the ground, sheltered by the longer heather and grass, and lined with moss and grass or such materials as chance to be on the spot. (Grant, Ic)

Egga.—Varying in number from seven to ten and sometimes more. The ground-colour is pale cream or buff, spotted and blotched all over with dark reddish brown, which often nearly conceals the ground colour. Average measurements, 1.75 by 1.32 inches. (Grant, &c.)

II THE PTARMIGAN LAGORUS MUTUS

Lagopus enereus, Macqui Brit B i p 187 (1837)

Lagopus nutus (Monta), Dresser, B Eur vii p 157, pls 477, 478 (1874), B O U List. Brit. B p 144 (1883), Saunders, ed Varrells Brit B in p 83 (1883), Lilford, Col Fig Brit B part in (1888), Saunders, Man. Brit B p 483 (1889), Grant, Cat B Brit Mus xxii p 44 (1893), d in Allen's Nat Libr iv p 38 (1895)

Tetrao mutus, Seebohm, Hist Brit B ii p 424 (1884)

Adult Male and Female at all seasons.*—Outer tail feathers black, with only the bases and tips more or less white, flight feathers always white, bill much more slender than in the Red Grouse or Willow Grouse, wing shorter, males measuring about 75 makes from the bend of the wing to the end of the longest flight feather

Adult Male and Female Winter Flumage—General plumage and middle pair of tail feathers white, with a black patch in front of the eje in the male, which is absent or rudimentary in the female.

Adult Male, Summer Plumage — Head, upper-parts, middle pair of tail feathers, sides, and flanks dark brown, motified and

The descriptions are again taken from Mr. Ogilvic Grant's volume (1 c.).

barred with grey and rusty, breast brownish black, sometimes more or less barred and mottled with buff, rest of under parts white

Adult Female Summer Finnage —General colour above black, mixed with rufous buff, most of the feathers being edged with whush buff, middle pair of tail feathers and under parts rufous buff, barred with black

Adult Male and Female Autumn Plumage — Upper parts, middle pair of tail feathers breast, and sides grey, finely mottled with black, and sometimes with buff, rest of under parts white The female may generally be distinguished by having some feathers of the faded summer plumage remaining among the erre autumn plumage.

Male Total length, 145 inches, wing, 76, tail, 46 tar .

sus, r 3
Female Total length, 14 mehes, wing, 7 4, tail, 4 1, tar

For the changes of plunning through which the Ptaringan passes, the reader is referred to the most excellent account published by Mr J G Millius in his "Game Birds and Shooting Skitches," quoted by Mr Grant (1/2 p. 30)

Range in Great Britain.—Only found in the higher mountains of Scotland

Bang outside the British Islands —The Ptarmigan inhabits the mountains of Europe south of the Alps and the Pyrenees, east to the Ural Mountains, and probably some of the higher ranges of Central Asia

Habits—Mr Ogiline Grant gives the following account of the habits of the species—"The home of the Ptarmigan is among the high stony table lands and rocks above the limits of tree growth and heaths. Like the Willow Grouse, the plumage of the male varies greatly in different localities, and the amount of white feathers retuned during the summer and autumn plumages is greatly affected by the lattude which the birds inhabit examples from the north of Norway retaining much white in the upper parts throughout the summer months. This does not apply to the females, all of which get their full summer breeding dress, which is no doubt essential for their

protection during the nesting season. In the same way, the mixed plumage of the males no doubt renders them less conspicuous among the patches of snow which, in the more northern latitudes, are not melted during the short summer. The general habits of the Pratmigan extemble those of the Grouse, their monogamous habits, mode of nesting and feeding, being much the same, but the call is very different from the &c of the latter, and is more of a hoarse croal. The female is an excellent mother, taking the greatest care of her young, and boldly menacing any unexpected intruder who may come on her unawares. She flutters along the ground or runs towards her supposed enemy with drooping sings and halting gait to attract attention, while the young disappear as by magic, and vanish among the creaces of the stones. Plarmigan depend greatly for safety on the perfect harmony of their plumage with their natural surroundings, and it is astonishing to see how they will sometimes use all round one, almost from under one's feet, on comparatively bare ground, without any previous evidence of their presence."

Nestling Nest, and Eggs.—Similar to those of the Red Grouse, but the eggs of the latter are rather smaller, less thickly covered with blotches, and more buff in general appearance

THE BLACK GROUSE GENUS LYRURUS

Lyrurus, Swains Faun Bor Amer Birds, p 497 (1831) Type, L. telrix (Linn)

The genus Lyrurus differs from Lagabus in having the feet feathered but the toes are naked and pecturate on the sides. There are eighteen tail feathers, and the outer pair are curved outwards in the male

Only two species of Lyrurus are known, our own Black Grouse and L mlokosseances of the Caucasus Mountains.

I THE BLACK GROUSE LARURUS TETRIY

Tetrao tetriv, Linn Syst Nat 1 p 274 (1766), Macgill Brit B 1 p 145 (1837), Dresser, B Eur vii p 205, pl 487 (1873) B O U List Brit B p 145 (1883), Saunders, ed Varrell's Brit B in p 60 (1883), Seebohm, Hist Brit B in p 435 (1884), Lilford, Col Fig Brit B part vii (1888), Saunders, Man Brit B p 479 (1889)

vii (1888), Saunders, Man Brit B p 479 (1889) Lyrurus tetrix, Grant, Cat B Brit Mus xxii p 53 (1893) id in Allen's Nat Libr ix p 45 (1895)

Adult Male—Plumage mostly black, the under tail coverts pure white Total length, 235 inches, using, 103, tail, 88, tarsus, 19

Adult Female — Plumage mostly rufous and buff, barred with black, the black hars on the brevst being much coarser than in the female of *L. michosneticus*, and the tail shorter Total length, 17 inches, uning, 8, 9, 1ail, 4, 5, 1ails, 1, 6, 1ails, 16

nesting -- Covered with yellowish down, patterned with chestnut brown on the upper parts

changes of Flunnes*—During the hervy autumn moult, which tikes place in July and August, when the males are entirely decode of talls and generally incapable of Jung more than a few yards at most, a temporary protective plunness, like that of the female, clothes the head and neck, and the throst becomes more or less white. The object of this change is on spicious objects among the heather and rushes, but the rufous buff feathers, with their black bars and marks, harmonise perfectly with these surroundings and enable the defenceless birds to escape the observation of their enemies. The barred feathers of the head and neck are not cast and replaced by black till the rest of the plunnage has been renewed, and the bird is once more able to Me for the plunnage has been renewed, and the bird is once more able to Me for the plunnage has been renewed, and the bird is once more able to Me.

The young male, unlike that of the Caucasian Black Grouse, attains the black adult plumage at the first autumn moult, and by November resembles the old male, but some of the finely mottled shoulder feathers and inner flight feathers of the first plumage are generally retained till the second season, and the outer tail feathers are shorter and less beautifully curved

Females that have become barren from age or accident commonly assume the male plumage to a greater or less ex-

The descriptions of the plumage are copted from Mr Ogilvie Grant's volume (I e)

tent, some examples having much black in the plumage and a very well developed forked black tail each feather being prettily edged with white One peculiarity of these birds is the colour of the throat, which in the most fully plumaged examples is pure white

The only time when the throat of the male is white or partially so, is during the short period when the temporary hen like plumage covers the head and neck. At that season the throat becomes white or thickly spotted with white. No doubt this is the source whence the pure white throat of the barren female is derived.

Range in Great Britain.—Principally found in Scotland and the North of England at the present day, but formerly distributed over England in localities suited to its habits. It is still to be found in many parts of England and Wales, and is an inhabitant of the wilder districts of the south western counties

Range outside the British Islands.—Europe and Northern and Central Asia, eastwards to the River Kolima, North castern Siberia, southwards to the Eastern Prenees North Italy, Northern Caucasus, Tian Shan and Peking and north wards to about 69 N 1st (Ogikue Grant)

Habita—Mr Oglive Grant writes —"Pine and birch forests are the true home of this bird and though when feeding it may often be met with on the open moors or in the stubble-fields at a considerable distance from any covert it is truly a denizen of the woods, and passes the greater part of its evistence on the branches where unlike the Red Grouse, it is perfectly at home. Black Growe hike other Game Birds are extremely partial to grain, and in some parts of Scotland, where they are still numerous frequent the stubble fields in enormous flocks generally in the early morning and towards evening. They are polygamous—that is to say, one male pairs with many females and generally towards the end of March or beginning of April the pairing season commences, when the cocks are in the habit of repairing at dawn and sunset to some particular spot to display their chairins to the females and gwe battle to their rivals.

'The extraordinary pantomime gone through by each male as he struts round the arena generally an open patch of ground

worn nearly bare by constant traffic is most entertuning to observe. With drooping wings outspread tail and many other cur ous antics vecompanied by an occasional spring into the air he attempts to secure the goodwill of the ladies and when two birds meet a slight skirinish in which a few ferthers are lost takes place. As a rule no serious fights such as one sees between Red Grouse occur merely a round with the gloves to entertain the lade so of the harem but occasionally when two rials chance to meet a furious set to may be witnessed the fight last ingitil one or both birds are throughly exhausted bleeding and torn. These strange entertainments last till the females—or 'Grey hens as they are called—have land all their engas and commenced to sit when the michs are seen no more, the hatch ng of the eggs and rearing of the young being exclusively the task of the females.

Nest.—A slight hollow in the ground scratched out and with little liming, usually well concealed

Eggs —Generally six to ten in number Buff spotted with rich brown Average measurements 2 inches by 1.4

THE CAPERCAILZIES GENUS TETRAO Tetrao Linn Syst Nat 1 p 273 (1756)

Type, T uregall is Lam

The Capercalle is are the largest of the Grouse and have
eighteen tail feathers like the Black Grouse. The tail is
rounded or wedge shaped. differing from that of the genus
Largest in this respect.

I THE CAPERCARLZIE. TETRAG UROGALLUS

Tetrao progallus Luna Syst Nat 1 p 273 (1766) Macgill Bitt B 1 p 138 (1837) Dresser B Eur vii p 223 pl 499 (1873) B O U Lst Br 1 B p 145 (1883) Saunders ed Auriells Bitt B 11 p 45 (1883) Seebohm Hitt Bitt B 1 1 440 (1884) Saunders Wan Bitt B p 477 (1889) Ogilvie Grant Cat B Bitt Mas xvii p. 60 (1893) Liford Col Fig Bitt B part xvviii (1894), Ogilvie Grant n Allens Nat Libr xv p 49 (1894).

Adult Male *—Above dark grey, shading into redd sh brown on the wings and friely mottled with black, a metallic green band across the chest and the throat glossed with the same colour Middle of the back not barred with black, the shoulder feathers not tipped with white and the breast and belly black, a few feathers in the middle being tipped with white Total length 35 inches, wing 146, tail, 123, tarsus 28

Adult Female.—Middle of the back rufous and buff strongly barred with black breast and belly buff or whitish buff barred with black general colour of the plumage darker than in *T uralensu* the white tips to the scapulars being narrower Total length, 25 inches wing 117, tail 73, tarsus 21

Founger Males resemble the adult but are smaller and the white band across the tail is wanting

Nestling -- Very similar to that of L tetriv

Range in Great Britain.—Formerly ind genous to Great Britain

the Capercalize became extinct and has been reintroduced
It is now found in Perthshire Forfarshire and the neighbouring districts

Range outside the Eritish Islands—This species is an inhabitant of the pine forests in the mountain ranges of Europe extending to North-eastern Turkestan the Altai Mountains as far east as Lake Baikal

Habits.—The following account has been published by the late Mr. Lloyd in his well known vork. The Game Birds and Wild Fowl of Sveden and Norvay.—

The shereabouts of the Lik statle of heh mention wa made in the last chapter having been ascertained the gunner—for a sportsman he can hardly be called—proceeds to the spot either overn ght (in which case he bivouacs in its vicinity) or at a very early hour in the moraning 'He should be there we are told by the first day nof day when the Woodcark begins to roate and the shull notes of the Woodcark (Alouds arborea Linn)—hence called the 'Dader klockan' or the Capercali watch—are heard in the forest

^{*} Desc p ions taken from Mr Ogdv e Grunt's volume (l,e)

"Here the man listens in profound silence until he hears the spel of the cock then for the most part perched on or near to the top of a pm. Sheltering himself as much as possible behind trees and other cover he stealthily approaches the bird but owing to imperfect daylight and thickness of the wood he is often unable to see it until close upon it. So long ho ever, as the first and second notes sharphingen and klunken, last he must rema n stationary, and if in an exposed situation immovable as a statue. But when the bird's third note, it imagen commences whe ch, as said, continues only a very short time—and in the while the bird's all but blind and deal—he takes three to four steps or ruher strides in advance when he again halts. Should ill remain perfectly quiet however, the bird almost immediately recommences its spel, and, when it once more comes to strangen the man, as before moves forward several steps, and by thus alternately halting and advancing he at length arrives within gunshot of the Capercali, whose fits is then soon scaled.

The Capercali during its spel is very watchful, and the fowler must therefore be exceedingly guarded in his move ments while thus steeling on it and at such times as the bird is heard although not seen he should of all things, avoid look ng about him. Want of caution on the part of the fowler in this matter has saved the lives of many Capercall. Its eje these less and to be so piercing as more readily to discover the face and hands of the man if they be uncovered, thin his person and some therefore, deem it advisable not only to wear sloves but to hold down the head.

The fowler should also be careful never to advance until the sistemen has actually commenced for an old Capecral cock that has previously started will perhaps when one magnes it is on the very point of beganning the last named not suddenly stop in its spel, and if one then advances will most assuredly take wing. When agun the man halts after sistingen it should be in in easy position, so that, however long he may have to wait before the bird recommences its spel, it will not be needful for him to change it for needer.

During the early part of the Spring when the cock carries on his spel quite alone he runs the greatest risk of his life, but when, at an after period, he is joined by the hens, they act the part of his guardian angels. On the least appearance of peril, they, to put him on his guard, utter a peculiar kind of cackle, and should not this suffice to attract his attention, one or other of them will straightways fly past the tree on which he is perched, and at times so near to him as apparently to strike him with the tip of her wing, which unmistalable him the cannot but comprehend, and, as a consequence, moves off at once 'in the wale,' of his kind monitress.

"Happily but few hens, comparatively speaking, are shot at the Lek stalle, partly because they are more wary than the cock, but chiefly, I take it, owing to the fowler having other and better game in view. Indeed were a proportionate slaughter to take place amongst them, the breed, it some parts of Scan dinavit, must soon become extinct. As it is, the cocks are so ruthlessly shot down during the paring season that a large portion of hens are unable to find mates, and hence the number of barren birds (Gall Honor) one meets with in the forest. Were people to refram from killing the cocks until the spring is well advanced, and paring for the most part over, no great ham would be done, and they still might have ample amusement, for the cocks, especially the young ones, continue, as said, to seel until the middle of Max, or it may be even

longer

"The number of Capercali-of cocks, I speak-that a man may thus kill at the Lek stille within a given time depends greatly on circuinstances If, for instance, the weather be boisterous, or there be a crust on the snow, which in more northern parts of Scandingvia often remains on the ground until late in the spring, it may happen that even the most experienced chasseur will hardly kill a single bird in a week, but under favourable circumstances, on the contrary, a good deal may be done. I, myself, have known more than one man to shoot from five to six of these birds in the course of the morning and evening of the same day, but one or two is a more usual number A peasant in the interior, however, who knows what he is about, and devotes much of his time to the purpose as many do, will probably kill from fifteen to twenty cocks during the spring I was, indeed, assured by an acquaintance of mine, who resided in the heart of Wermeland

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Finn Forests, that one particular spring he shot no less than twenty mine. This in a country where nearly everyone carries a gun will give some idea of the havoc that is thus annually made amonist the e noble birds.

In the northern parts of Scandinavia the Caperculi is generally shot at the Lek stille with a small pearifie, but in the south the shot gun is almost universally used for the purpose

Nest -Similar to that of the Black Grouse

Egga.—Like those of the Black Grouse, but larger Axis, 2 2 inches, diam, 16

TAMILY PHASIANIDÆ

THE PARTRIDGES SUB FAMILY PERDICINAL

The Partridges are distinguished from the Pheasants by their shorter tail which is much shorter than the wing. The first quill is equal to or longer than the tenth

THE CHUKOR PAPTIDGES GENUS CACCALIS Caccabis, Laup Naturl Syst p 183 (1829)

Type, C savatilis (W & M)

THE RED LEGGED PARTRIDGE. CACCABIS RUFAL

Tetrao rufa, Linn Sist Nat 1 p 276 (1766) Perdix rubra, Macgill But B 1 p 215 (1837)

Cicaths rija, Dresser, B Eur vn p 103 pl 47t, fig 1 (1875), B O U List Brit B p 141 (1883), Lilford, Col Fig Brit B part vn (1885), Grant Cat B Brit Mus xxu p 118 (1893), d in Allen's Nat Libr iv

p 96 (1895)

Perdu rufa, Saunders ed Yarrell's Brit B in p 115 (1883),

Seehohm Hist. Brit B n p 457 (1884), Saunders,

Man Brit B p 489 (1889)

Adut Male—Above greysh olive brown, feathers of the sides of the chest broadly margined with blick, throat sur rounded by a black band, belly bright rufous buff, flank feathers pale grey, followed by a narrow white, and then a narrow black band, ending in a broader band of dark chestnut, outer tail feathers dark chestnut. Total length, 13 6 inches, wing, 6 2; tail, 3 7, tarsus, 17

Adult Female —Similar to the male $\,$ Total length, 13 inches , wing, 6 o , tail, 3 6 , tarsus, 1 6

Range in Great Britain.—Mr Saunders writes —"The Redlegged Partridge was successfully acclimatised in England about 1770, and as the result of this and subsequent introduc ductions it is now thoroughly established in Sulfolk, Norfolk, Lincolnshire, Cambridgeshre, Essex, some of the Midlands, and on dry ground along the northern side of the Thames Valler"

Range entities the British Islands—An inhabitant of South wastern Europe, ranging north to Belgium and Switzerland, and in the south to Madeira, the Arores, and Gran Cintry, and in the east to South and Central Italy, also to Elba, Corsica, and the Balearic Islands (Grant). A dark form, called C hispania, occurs in Spain, it has been figured in Mr Oglive Grant's volume (pt x)

Habits.—Mr Ogilve Grant writes. —"This remarkably hand some species was first introduced into the south-eastern counties of Great Britain about a century ago. Like the rest of its allies, it is an inveterate runner, and generally prefers to escape from approaching danger on foot, which it does with great rapidity, seldom taking to flight unless hard pressed or suddenly disturbed. When ooce on the wing, however, the flight is rapid and straight, and for this reason these brids afford capital sport when driven, but if shot over dogs or walked up in cover their cursonial habits are allike detestable to man and dog, for the Red legs oot only seldom rise themselves till they are at the other end of the field and probably far out of shot, but disturb and put up any coveys of Grey Partinges they may chance to pass on their course. They are very partir to hedgerons or the edges of plantations and long grass or tushes, and when

flushed, occasionally perch on a neighbouring tree, which the Grey Partridge, so far as we are ware, never does fighting paring season the Red legs are very pugnacous, fighting fiercely not only with the males of their own kind, but also with those of the Grey Partridge, which, being much smaller birds are in most cases driven from the field Eggs of the latter species, as well as those of the Common Phensant, are sometimes found in the nests of C rufa, and are doubtless laid there by the females instead of in their own nest, an irregular habit by no means rare among Game Birds "

Nest —' A hollow scratched in the ground under the shelter of a hedge, tall grass or growing crops' (Grant, 1¢)

Eggs - "Ten to eighteen in number, and sometimes more Pale stone-colour or buff, more or less thickly dotted and spotted, and sometimes blotched with dark reddish brown Average measurements, 1 55 by 1 2 inch ' (Grant, !e)

THE TRUE PARTRIDGES GENUS PERDIX Perdix, Brisson, Orn 1 p 219 (1760)

Type, P perdix (Linn) The genus Perdix, of which our well known Partridge is the type, has the feathers scarcely extending below the tibio tarsal joint, and the tail feathers are sixteen or eighteen in number

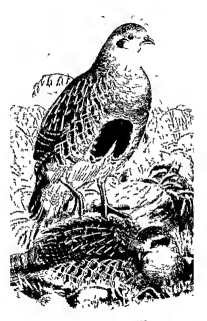
Joint, and the tau leathers are sixteen or eighteen in number. The first primary is intermediate in length between the seventh and eighth, and the fourth is slightly the longest. The feet are without spurs in either sex, and the plumage of both is alike or slightly different (CI Grant, in Allen's Nat Libr in

Four species of *Perdix* are known, viz, *P perdix* of Europe, *P daurica* of North Eastern Asia, *P hodgsonic* of Thibet, and P stfantca of Kansu

1 THE COUMON PARTRIDGE * PEPDIX PERDIX

Tetrao ferdix, Linn Syst Nat 1 p 276 (1766)

 Mr Ogdvie Grant's account of the difference of the plumage in the sexes is most interesting and is quoted here in extense



COMMON PARTRIDGE

Pardex caneres, Lath , Macgill Brit B i p. 218 (1837), Dresser, B Fur in p 131, pl 475 (1878), B O U list, Brit B p 147 (1833), Saunders ed Varrells Brit B in p 105 (1833), Seebohm, Hist, Brit B in p 452 (1834), Liftord, Col Fig. Brit, B part it (1838), Saunder, Man Brit B p 487 (1889)

Perdix ferdix Grant Cat B 1 nt Mus xxii p 185 (1893),

id. in then's Nat Libr 14 p 143 (189)

(Plate C\ \ 1///)

Adult Mais —General colour above brownish buff (washed with gre) in birds from Northern Furope), with narrow, close set, wary cross bars and lines of black, lesser and median wing coverts and scapulars blotched on the inner web with custuit, and with only buff shrif stripes (fig. 1). Top of the head brown, rist of the head, throat and neck chestnut, breat grey, finely mortiled with birds below which is a large horse shoe shipped chestnut patch, rest of under parts whitish, first flight feather with cutremity rounded, feet horn grey. Total length 126 inches, wing 6.2, tail 3.7, 14188 1.7

Adut Fenate — Eastly distinguished from the male by having the ground colour of the lesser and median wing-coverts and scapulars mostly black, with nide set buffeross bars in addition to the longitudinal buff shaft stripe down the middle of cetafeather (figs 2 and 3), and the chestnut patch on the breast

small or sometimes absent

Immature examples of both sexes exhibit the characteristics of the adult but may be recognised by having the first primary flight feather pointed at the extremity instead of being rounded and the feet yellowish horn colour

The immature female has generally a well developed chestnut

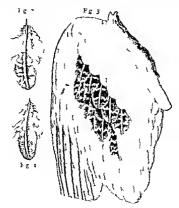
horse shoe mark on the breast

Range—Europe and Western and Central Asia extending in the west to Scrudinavia and the British Isles, in the east to the Barabuska Steppes and Altai Mountains and in the south to Northern Spain and Portugal, Naples the Caucasus, Asia Minor and North Persia

Mr Ogilvie Grant writes —"As considerable interest attaches to the sexual differences in plurage in the Common Partridge it may be worth while to republish here the substance of my

articles on this subject which appeared in the Field'

21 1891 April 9 189)
In every text book on ornthology which gives a descript the plumage in the male and female of the Common



in the 'Field,' is not to be depended on, for the great majority of young females-by which we mean birds of the year—have a well developed chestnut horse shoe, and in some, for instance birds from Leicestershire it is quite as large and perfectly developed as in the majority of adult male birds Young females from Norfolk and Suffolk are, however, gene rally exceptions to this rule, and like the majority of old females, have merely a few chestnut spots on the middle of the lower breast, and in this part of England it is rare to meet with anything like a perfect horse shoe in young birds of this sex, while examples may be found without a trace of chestnut, and are commonly known as birds with a white horse shoe As remarked above, the birds of the year, whether male or female are easily distinguished from old birds by having the first flight feather pointed instead of rounded at the extremity The colour of the feet and toes is also of course, a good character for distinguishing young birds from old ones in the earlier part of the season, but at the com mencement of hard neather the vellowish brown feet, denoting youth, having generally changed to bluish grey, are perfectly similar to those of the adult, while the pointed first flight feather is retained till the following autumn moult. The only reliable character for distinguishing the sexes at all ages, except in very young birds in their first plumage, is in the markings of the lesser and median wing-coverts and scapulars, the buff cross bars in the female being an uninistal able mark, and quite sufficient to distinguish her from a male at a glance. It is now some years since we first drew attention to these rather important differences, which had hitherto been entirely overlooked, and we may now safely say that, though many people, especially sportsmen, were at first disinclined to believe in this character being a sexual difference, and tested it severely, it has, so far, never been found to fail To con vince gamekeepers of these facts is in most cases a hopeless trisk-that the horse shoe mark on the breast is a certain sign of the male is 'bred in the bone,' having been handed down as gospel for generations One Scotch Leeper in par ticular, at a place where we have enjoyed many a pleasant day's Partridge shooting, rises before our mind, and the remembrance of this excellent and extremely obstinate soul

always makes us smile. Often at lunch time have we started him on the Partridge question, merely for the fun of hearing him argue and stick to his opinion and that of his fore fathers and his politely incredulous smile on being shown by the help of a knife, that some particular bird with a large horse shoe mark really was a female by dissection, had to be seen to be appreciated. But there are some people who will never allow that they are mistaken, and as long as this good man remains we may safely look forward to many a half hour s amusement, though the dissection of numerous Partridges does not meet with our host's entire approval. It must be added that barren females are sometimes met with in more or less perfect male plumage. One barren female (by dissection) in the National Collection, has an enormous chestnut horse shoe mark on the breast, while the wing coverts have one web of each feather like that of the male, and the other barred as in the ordinary female. This, and one other example, are the only two that have come under our notice, though we have examined thousands of birds, and we may safely conclude that they are by no means common "

Varieties.- A curious rufous variety of the Common Partridge (see vol 1x pl x1L) was first described under the name of Perdix montana by Brisson,* who believed it to represent a distinct species. This is not, however, the case, as every intermediate phase of plumage between the Common Partridge and the most extreme chestnut form can be found. The finest examples of this variety have the whole head and neck dull rust red and the remainder of the plumage dark chestnut, except the thighs and lower part of the belly which are whitish as well as some bars and markings on the wing coveris and scapulars Brisson's specimens were obtained in the mountains of Lorraine but fine examples have also been procured in Northumberland Cheshire, and Wiltshire in England, as well as from other localiues, and there can be no doubt that this form is merely a sport of nature or accidental variety in which the chestnut colour pervades the whole plumage Equally perfect examples of both sexes have been obtained Grey, cream coloured, and white examples of the Common

Orn n. p 224 pl vxi fig 2 (1760)

Partridge are sometimes met with, but are by no means common, and generally prove to be birds of the year, probably because birds of peculiar plumage are generally shot down or killed by birds of prey, &c, while still young, being more con spicuous than their neighbours (Grant, 14)

Nest .- A slight hollow in the ground, roughly lined with a few dry grasses, &c., and sbeltered by rough grass, growing

crops, or bushes

Eggs -Ten to fifteen, and sometimes as many as twenty, in shape pointed oxals, uniform pale olive-brown in colour Average measurements, 1 4 by 1 1 inch

THE QUAILS. GENUS COTURNIX

Coturnix, Bonn Enc Méth Intr pp lxxxviii 216 (1790) Type, C coturnix (Linn)

Tail composed of ten or twelve feathers, short, soft, and hidden by the upper tail coverts, less than half the length of the wing First primary flight feither about equal to the third, the second being generally slightly the longest, in some instances the first three feathers are sub equal, or the first may even be a trifle the longest Axillary feathers long and white Feet with out spurs Sexes different in plumage (Grant)

THE COMMON QUAIL* COTURNIA COTURNIA.

Tetrao coturner, Linn Syst Nat 1 D 278 (1766) Ceturnie daetylisonans, Macgill Brit B 1 p 233 (1837)

Coturni v communis, Bonn , Dresser, B Eur vn p. 143 pl 476

(1878), B O U List But B p 143 (1883), Saunders, ed Yarrelis Bnt B in p 123 (1883), Seebohm, Hist. Brit, B ii p 462 (1884), Saunders, Man Brit B p 491 (1889), Lissord, Col Fig Bett B part xxvii (1893)

Coturnix coturnix, Grant, Cat B Bett Mus xxii p 231 (1893),

id in Allen's Nat Libr ix p. 180 (1895)

Adult Male -General colour above sandy brown, with pale buff shaft stripes and black bars and markings, chin and throat white, with a black anchor shaped mark down the middle,

The account of the plumages and hat its of the Quadare taken entirely from Mr. Ogilvie Grant's volume on the Game B eds.

chest rufous buff with pale shrifts, rest of under parts paler Total length, 6 7 inches, wing, 4 2, tail, 1 5, tarsus, 1 o

Adult Female —Differs from the male in having no black band down the middle of the throat, and the chast more or less thickly spotted with brownsh black. From the female of C papenta it may be readily distinguished by having the feathers on the chin and sides of the throat short and rounded

The male described above is a typical example of C coturnix As considerable variation is to be found in the coloration of the chin and throat, and their black markings, it may be as well to give here the substance of the remarks I have published on this subject. The Migratory Quait* has been constantly confused with two more or less resident local forms, C carensis, found in South Africa, &c, and C japonica, from Japan and China. The former is probably nothing more than a more richly coloured, rather smaller, resident local race of C coturnex, but the latter is a perfectly distinct and easily characterised species The migratory bird, wandering over an immensely wide range, visits the countries inhabilated by both these forms, and constantly inter breeds with them, the result being that all sorts of intermediate forms occur. The male of C taponica has the chin and throat dull brick red, devoid of any black markings, and the intermediate plumages between this species and the migratory birds are most noticeable among the male hybrids For instance, some have the dull brick red throat of C japonica, and the black, anchor shaped mark of C coturnix, others have only the upper two-thirds of the throat dull red, and the lower third white, while, again, a third lot have, in addition, a black band down the middle of the red part, and all kinds of intermediate stages between these three examples may be found These hybrids are, so far as I know generally only met with in Mongolia, China, and Japan, though there is one skin among the large series in the National Collection said to have been obtained in Bootan, N India

The Migratory Quail also inter breeds freely with the chest nut throated form (C capensis) found in S Africa and the islands surrounding the coast, and the results are to be seen in

^{*} Mr. Grant, calls. C. catacaux the Magazine, Qual, to distinguish to from the non migratory species. C. categories.

QUAIL 28g

the many male birds from S. Africa and Southern Europe &c, in which the wh te parts on the sides of the head and throat are more or less suffused with the bright rufous-chestnut characteristic of the resident bird.

A curious variety or semi-melanistic form of C colurnize occurs in Spain in the marshy neighbourhood of Valencia A male in the British Museum has the general colour of the plumage black, and the female has the under parts suffused with sooth brown

Range —Africa Furope and Asia, except in the south east portion. A summer visitor to Great Britain some remaining in mild winters.

Habits—The migratory habits of this species are well known to most people but though the great majority—countless bost of Quail which may be numbered by millions rather than thousands—shift their quarters in September and October, on the approach of winter and move southwards in many places a certain number remain and speend the winter where they have bred. For instance in the South of England and Ireland and in the countries bordering the Mediterranean, a few remain to winter but the bulk of the European summer visitors betake themselves by various lines of migration to South Africa, whence they return in March and April of the following spring Enormous numbers also winter in India crossing the Hima layas from Central Assa, while many arrive in Sind and Guzerat from the west, moving southwards from Baluchistan, Persia and other northern latitudes

The number of migrants varies greatly in different years, their movements being largely, if not entirely regulated by the food supply and seasonal conditions of the countries which they visit

One may form some idea of the vast number to be met with in some parts of India from the following remarks by Tickell. He says —"In such localities as have been above noticed Qualis at times abound to such a degree that shooting them is mere slaughter. Where birds get up at every step, dogs or beaters are worse than useless and where the game is so plentfull, search after a wounded bird is seldom thought worth the trouble. It is usual to be provided with two or three

guns * to be loaded as fast as emptied by a servant. With one gun only it would be necessary to wash out the barrels two or three times in the course of the rifternoon or at all events to wait every now and then for them to cool. A tolerably good shot will bag fifty to sixty brace in about three hours and knock down many others that are not found. I remember one day getting into a deyra, or island formed by alluval deposit in the Ganges, between Patra (Bankpore) and Sonepore which was sown almost entirely over with gram (chunna) and which literally swarmed with Quall. I do not exaggerate when I say they were like locusts in number. Every step that brushed the covert sent off a number of them so that I had to stand every now and then like a statue and employ my arms only and that na stealthy muner for the purpose of loading and firing. A furtive seratch of the head or a wipe of the heated brow, dismissed a whole bey not the next field and, in fact, the subsaries of their so that is there had been no brush as tall.

Nest—A slight hollow in the ground with little or no lining and sheltered by standing crops or grass &c.

Eggs —Eight to twelve in number, but sometimes more are laid creamy white or buff more or less boldly blotched and spotted with rich brown Average measurements, 1 15 by 0 88 inch

THE PHEASANTS. SUB-FAMILY PHASIANINAL

This Sub-family is scarcely separable, from the Perdicane, as in the genus Phasianus, the first primary is about egual to the eighth. The tail however, in typical Pleasants is much longer than the wing and the plumage is much more ornamental than in any Particles.

THE True Pheasants Genus Hasianus Phasianus, Linn Syst Nat 1 p 270 (1766)

anus, Linn Syst Nat 1 p 270 (1700) Type, P colchicus, Linn

Tail composed of eighteen feathers long and wedge-shaped, the middle 1 air being very much longer than the outer pair

* He refers to the days before breech loaders come in

First primary flight feather about equal to the eighth and considerably longer than the tenth

The male bas the sides of the head covered with naked scattet skin, there is no crest, but the ear tufts are considerably lengthened and the feet are armed with a pair of spurs (Grant)

The genus Phasianus is almost entirely Palæarctic in I abitat, and contains eighteen species the stronghold of the genus being Central Asia

I THE COMMON PHEASANT * PHASIANUS COLCHICUS

Phasianus colchicus Linn Syst Nat i p 271 (1766) Macgill Brit B i p 114 (1837) Dresser, B Eur vii p 85 pl A69 (1879) B O U List Brit B p 141 (1883), Saunders ed Varrells Brit B in p 91 (1883), Seebohm Hist Brit B ii p 445 (1884) Saunders Man. Brit B, p 485 (1889) Grant Cat B Brit Mus xxii p 320 (1893) Lilford Col Fig Brit. B part xxxiii (1896) Adult Male.-Crown of the head bronze green, rest of the head and neck dark green shading into purple on the sides and front of the neck Feathers of the mantle, chest, breast and flanks fiery orange the former narrowly margined with purplish green the latter widely edged with rich purple those of the upper back and scapulars motiled in the middle with black and buff margined by consecutive bands of buff, black and orange red and tipped with purplish lake Lower back rump and upper ta I coverts red margon glossed with purplish lake or only green according to the way the skin is held Most of the wing coverts sandy brown middle of breast and sides of belly dark purplish green, middle of belly and rest of under parts dark brown mixed with rufous Tail feathers olive down the middle with narrow, wide set black bars and widely edged on each side with rufous, glossed with purplish lake Total length 37 5 mches, wing 10 1, tail 21 2. tarsus 28

Adult Female.—General colnur sandy brown barred with black, back and sides of the neck tinged with pinkish and

^{*} The account of this species is again copied from Mr. Og lyte Grant's volume (Men's Nat. L br alp 9)

with metallic purple or green margins, feathers of the mantle and sides of the breast and flanks chestinut, with black centres and pinkish grey margins, an elongated patch of white black tipped feathers below the eyes, quills more coarsely barred and mottled with buff than in the male, tail feathers reddish brown down the middle, shading into sandy olive on the sides and with wide irregular triple bars of black, buff, and black. Total length, 24 5 inches, using 36, tail, 17, tarsits, 24 for the state of the property of the state of

Range—The Common Phensant has been introduced in most parts of Europe, with the exception of Spain and Portugal, and the higher latitudes of Scandinavia and Russia For this reason it is difficult, if not impossible, to state accurately the limits of its true home. It appears, however, to be found in a wild state in Southern Turkey, Greece, and Asia Minor as far east as Transcaucesia, and it extends northwards to the Volga. On the Island of Corsica it is also met with in a wild state, and may have been imported at some remote period, butfit its really indigenous there, its range must formerly have extended much farther west than the counties mentioned above.

There is no record, as far as we know, of its importation to the British Islands, but it is mentioned in the bills of fare of the last Saxon king

Habits—The favoritte home of the Pheasant is thick corest, woods with plenty of undergrowth, in the immediate neighbourhood of cultivated land, where in the morning and evening the birds can come out to feed. Oak, hisef, and fir plantations scattered over large parks are much resorted to, for the birds seldom stray far from the shelter of the trees, and reture on the slightest approach of danger, being decidedly shy and returning in their habits

Most of our readers are well acquainted with the Common Most of our readers are well acquainted with the Common Pheasant in a semi domesticated state, when it is undoubtedly polygamous, one male paring with many females, but there seems to be good reason for beheving that this habit has been acquired, for, in a really wild state, all the evidence, though it is certainly somewhat scanty, tends to show that this, as well as the other species of Phasaning, is monogamous, the cock order remaining with the lemake during the period of inclubation,

and taking part in the duties of protecting and rearing the young In this as in other countries where Pheasants are reated for sport, the greater number of birds killed are cocks. and hence, in the following spring, there is generally a pre ponderance of females, which may account for the polygamous habits of introduced birds The males are remarkably quarrel-some in the pairing season, fighting fiercely with one another for the different females, the more powerful birds appropriating the lion's share for their harem. When the females have laid their full complement of ergs, the male troubles his head no more about them, leaving them to undertake all the cares of rearing their family unaided. They cannot be called good mothers, for, unlike the majority of game birds, on the approach of danger, they seek safety in flight, leaving the young to escape and hide themselves as best they can This habit is often extremely disastrous to the brood, especially when the chicks are very small, for, on her return, the mother is apparently perfectly satisfied with finding one or two of her scattered young, and the remainder are consequently left to perish For this reason gamekeepers are naturally anyious that the coverts, where "wild birds" are breeding, should not be disturbed during the nesting-season, and it is hardly surprising that they should treat trespassers with scant courtesy. The majority of birds shot annually in the large preserves in this country and in Europe are, of course, reared from eggs placed under domestic hens, who make excellent mothers to their foster children. On leaving her nest in the morning and evening in search of food, the hen Pheasant is always careful to cover her eggs with dead leaves, and she generally quits and returns to her nest on the wing, thus avoiding as far as possible the danger of being tracked by her enemies

The crow of the male resembles the syllables or ark, which are often repeated several times in succession, and may be exactly imitated by opening the mouth and drawing the breath in sharply to the back of the throat. This call is generally to be heard in the morning and evening, especially about sunset, when the birds are going to roost, but during the pairing season it may be heard at all times of the day, and is also given vent to when they are flushed or suddenly startled by the report of a guin or a clap of thunder,

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There can be no doubt that if the Pheasant were not arti ficially reared and annually turned down in this country, it would soon cease to exist, for in hard winters especially, the birds left for stock are largely dependent on artificial feeding. The chief food consists of grain seeds berries and young shoots, varied with insects and grubs wireworms being a favourite morsel

Pure bred examples of P colchicus are now rarely to be met with in England, the great majority of birds being hybrids with the Chinese Ring necked Pheasant (P torquatus), which was

subsequently introduced

Like the rest of its kind the Pheasant, though it roosts and often perches on trees, is essentially a ground bird and a tre-mendous runner, the old cocks having learnt wisdom from past experience frequently refuse to rise at the net and face the guns so anxiously waiting to salute them and may be seen running back among the beaters as fast as their legs can carry them The whir made in rising is loud and startling but when once well on the wing, the Pheasant's flight is extremely swift being performed by rapid and incessant beats of the rounded wing and when coming high, down wind the pace at which a good "rocketer' can travel is almost incredible

During the nesting season the hen Pheasant has numerous enemies to contend with, the most formidable being the prowling Fox, who seizes her as she sits on her nest, and the Rooks and Crows, both Hooded and Carrion who steal and suck her eggs A curious instruce of the enormous amount of damage done by Crows came under my notice in May, 1893

With a friend I was passing through a Scotch fir plantation forming part of a large estate in the north of Scotland, where thousands of Pheasants are annually reared and turned down The plantation ran along about a hundred feet above the rocky sea coast, and as we advanced along the slippery path we found several sucked pheasant's eggs gydently the work of Crows, nor had we gone far before we came suddenly upon a whole family of Hooded rascals, five young and two old birds. In the course of about a quarter of a mile we counted over a " hundred empty shells which had evidently been carried to the path and there devoured. How many more might have been discovered had we searched it is impossible to say, but we saw

ample evidence of the wholesale destruction which a fumily of Crors is capable of committing among Phensants' eggs Within two miles of this spot to his shame be it said, stood a keeper's house, where a thousind young birds were being reared. I his worthy informed us that the great heat and drought then prevalent was decimating his broods of young Phensants, who were dying in scores from a disease which attacks the eyes, and from which few recover. He volunteered the information that be had not been over to the belt of fix wood. "For this two months, as there was nothing there to take him so far! A little more attention to the destruction of Hooded Crows in April might have saved a hundred or two of strong wild bred birds for the sport in the fall of the year.

Female Pheasants that have become barren either from agr or through disease of the ovary, generally assume the plumage of the cock to a greater or less catent and we have known a number of instances in which the male plumage had been so perfectly donned, that it was only by the smiller size, blunt apurs and much shorter tail, that the true sev of the individual could be ascertained Last year I examined a hen pheasant in perfectly normal plumage, but with a well developed sharp spur on each leg, this bird on dissection, was found to have been shot in the left ovary, a No 2 or 3 shot being there imbedded, which had destroyed the organ, and given rise to an ugly tumorous growth. The wound was evidently an old standing one, but in this instance the plumage had remained normal.

The Common Pheasant not only crosses with other species of its own kind, but hybrids are occasionally produced between it and the Black Game, Domestic Powl, and Guinea Fowl, while instances are on record of hybrids between Pheasant and Capercalize

Albinos and piebald birds are hy no means an uncommon occurrence among our semi domesticated birds, but no doubt much rarer among really wild individuals

Nest.—A mere hollow in the ground, roughly lined with dead leaves, and carefully hidden from view by dead forn, brambles, or coarse grass or other herbige

Eggs.-Vary in number from eight to twelve, but a score or more are sometimes found in one nest, probably the produce of more than one female, they are broad oval, slightly pointed at the smaller end, generally brown, or olive brown in colour, more rarely bluish green, uniform in tint, and with rather a smooth polished shell Average measurements, 18 by 14 inch

Note -The Andalucian Hemmode was included in the British List many years ago. Two specimens are said to have been obtained in Oxfordshire, and a third in Yorkshire "No one" says Mr Saunders, "who knows how sedentary and local this species is, will believe it to be a genuine visitor "

The synonymy is as follows -

THE ANDALUCIAN HEMITODE. TURNIX SYLVATICA

Titrus sylvaticus, Desfont Mem Acad Sci Farts, p 500 (1785) B O U
Turus sylvaticus, Dresser, B Eur vu p 249, pl 494 (1876), B O U
List But B p, 146 (1883); Sauders ed Varrilla But R in
p 131 (1883), id Man Hint B p 492, note (1883), Grant, Cat
B Bt Vac xu p, S57 (1893), id in Allien's Ast Libr xu p 270 (1896)

APPENDIX

ADDENDA TO VOL I.

THE following alterations and additions have become necessary since the publication of the earlier volumes of the present work

Page 30

GENUS CHLORIS

The name Chloris having been preoccupied in Botans, the name of Ligurinus of Kaup must be employed for the Green finch

Page 31, line 6 from top. Read —
THE GREENFINCH LIGURINUS CHLORIS

Page 48 Before "The Sparrows, insert -

VI COUES REDPOLL CANNADINA EXILIPES

Agiothus exclipes, Coues, Proc Philad Acad 1861, p 383 Acanthus evilpes, Sharpe, Cat B Brit. Mus xii p 254 (1888) Linola hornemanni (nee Holboell) I ilford Col Fig Brit B part xxx (1805)

Adult—Very similar to the Mealy Redpole, but distinguished by its purer colour, and by hasing the rump pure white, with a rosy tinge, not streaked as in the Mealy Redpole Bill, orange-yellow, the culmen and tip of the genys blackish, feet blackish brown, inst dark brown Total length, 5 inches, culmen, 0.4, wing 3.0, tail, 2.3, tarsity, 0.55

The changes of plumage are similar to those undergone by

the Mealy Redpoll

Range in Great Britain.—Mr Cordeaux has recorded a specimen of this white rumped Redpoll from the Humber distinct, and two specimens are in Dr Bendelack Hewetson's collection from Easington in Yorkshite, where they were obtained in October,

1883 and October 1893 One of the c has been figured by Lord Lifford in his beautiful work on British Birds. I have also seen a specimen caught near Traig, in the Hon Walter Rothschild's collection. There can be little doubt that the species occurs nore frequently in Great Britain than is supposed but is confounded with the Media Redoult.

Range outside the British Islands — This species I as an extensive range occurring from Northern Scandinavia across Siberia and throughout Arctic America

VII GREENLAND REDPOLL. CANNABIN'S HORNESIANNI Linot's Jornemanni Holboell Naturi Tidsky is p. 395

(1843)
Acanthis hornimanni Sharpe Cat B Brit, Mus. xii p 257
(1888)

Adult Mate -Similar to Coues Redpoll but much larger Total length 53 inches, culmen 04, wing 34, tail 25

tarsus o 65
Adult Femate — A little smaller than the male Wing 3 2 inches

Range in Great Britain.—A specimen of this large white rumped Redpoll is recorded by the late John Hancock as having been obtained near Whitburn in Durham in April 1855

Range outside the British Islands — The home of this species is in Eastern North America Greenland and Iceland.

Page 61 Insert -

II THE GREATER BULLFINCH PARRHULA PARRHULA

Loxia pyrrlula I inn Syst Nat 1 p 300 (1766)

Pyrrhula 21030r, Brehm Dresser B. Eur 13 p 97 pl. 198

(1876)
Pyrrhula tyrrlula Sharpe, Cat B Brit Mus xii p 446

(1888)

Adulta-Similar to P curefica but much larger and the

colours puter, especially the red colour of the breast. Totallength 6 inches, culmen 05 wing 27 tail 26, tarsus 07 Range in Oreat Britain.—Two specimens of the large Bull

finch were exhibited by Colonel Irby at a meeting of the

Zoological Society on the 19th of November, 1805. They were shot on the Yorkshire coast about the 1st of November, 1893 and had been mounted by local burd stuffers as Common Bullfinehes. A third specimen has been recorded by Mr J H Gurney as having been obtained on the Caistor denes in Norfolk.

Range outside the British Islands.—Replaces P europæa in Scandinavia, and from Poland eastwards throughout Siberia

Habits.—Exactly like those of its smaller western representative. The eggs are slightly larger than those of P europæa

Page 189 Insert -

THE SUB-ALPINE WARBLER SYLVIA SUB-ALPINA

Sylvia sub alpina, Temm Man d Orn i p 214 (1820, ex Bonelli, MSS), Dresser, B Eur ii p 389, pl 59 (1875)

Adul Male—Slaty grey above, wings brown, with pale edges to the coverts, the secondaries more broadly margined, tall, brown, the three or four outside feathers with more or less white, chin, throat, and breast chestnut, shading off into paler chestnut on the flanks, the centre of the abdomen and under tail coverts whittsh, under wing coverts pale grey, with darker centres, axiliance pale unious grey, a narrow white line along the sides of the bead separating the chestnut of the lower surface from the grey of the upper, bill dark horn-colour, the lower mandible light yellowish at the base, feet dusky brown, ins brown, eyelid reddish. Total length, 4.6 inches, culmen, 0.45, wing, 2.3, tall, 2.1, tastus, 9.2.

Adult Female—Browner than the male above, and not so ash grey. The chestnut of the under parts replaced by buffy white, with a vinous tinge on the sides of the breast. The birds of the year are buffy brown on the breast and flanks, the male being a luttle grey er than the female.

characters.—This little Warbler is allied to the Whitethroats, but is smaller than any of them, the wing being less than 2.5 inches in length, while the colour of the legs and feet is brown It is distinguished from all the small Warblers of the White throat rroup by its chestinut chin and breast, Range in creat Britain —A specimen of a supposed "Datford Warbler," was procured m St Kilda on the 13th of June, 1894, by Mr. J. S. Elhott, who sent it to me for identification, and I was not a little surprised to find that it was an example of the present species.

Range outside the British Islanda.—Inhabits the countries of the Mediterrinean, probably as far east as Persia Winters in Senegambia, and in North eastern Africa

Habit.—Mr John Whitehead, who observed this species in Corsica, says that it is plentiful in that island, arriving about the middle of April. The first nest was taken on the 6th of May. He writes—"This lattle warbler spends nearly all its time in the thick scrub, sometimes mounting high into the and uttering a short but pretty song, then diving bock into the dense bush, its whereabouts being only discovered by a short chattening note."

Nest and Egga.—The same observer describes these as follows "The nest is often final, about 12 nich deep and 22 inches in diameter. It is composed of dry stalks, often with a good many dead thistle-leaves, and lined with fine dry grass, sometimes with long horse hairs. The eggs, four in number, are of a pile yellowish or greenish white, speckled all over, but especially at the larger end, with light brown and state hise."

Page 204 Add -

THE GREENISH WILLOW WARRLER

_ PHYLLOSCOPUS VIRIDANUS

Phylloxopus trridanus, Blyth, J. A. S. Beng xil p 967 (1843), Scebohm, Cat. B. Brit. Mus. v. p. 44 (1881). Dresser, B. Lur. Suppl. p. 87 (1895)., Caton Haigh, Zool 1896, p. 446

Adult Male —Similar to P traching, but rather greener above and not so yellow below, and distinguished by the wing bar, formed by the yellowish white tips to the greater coverts Dull olive green above, lighter on the rump, a yellowish white eye stripe, well defined, and reaching to the mape, er coverts greenish yellow, under surfice of body pale greenish yellow, the under wing-coverts and axillaries pale yellow, "bill brown above, brownish yellow below, legs and feet pale olivaceous grey, ints dark brown" (E. A. Butler) Total length, 475 inches, culmen, 05, wing 2 z tal, 17, tarsus of

Range in Great Britain.—A specumen of this Indian species was shot by Mr G. H. Caton Haigh at North Cotes, on the Luncolnshire coast, on the 5th of September, 1896. Mr Caton Huigh observes.—"The weather prevailing at the time of its appearance was such as usually results in a great immigration of small birds—the wind backing to the East on the night of the 3rd, and blowing a fresh breeze from that quarter on the 4th and 5th, with heavy rain commencing to fall on the afternoon of the 4th and lasting without intermission for twenty four hours

Range outside the British Islands.—Mr Gathe records three specimens from Heligoland The hame of this species is in Central Asia, as it nests in the Altai Mountains and in Turkestan, as well as in the Himalayas Its eathern breeding range extends to the Ural Mountains and North Eastern Russia. In winter it is spread over the Indian peninsula to Ceylon

Habits.—An excellent account of this species is given by MF Dresser in his "Birds of Europe, from which we learn that it frequents mixed groves and woods, and according to Severtzoff, it is to be met with among bushes and the tail steppe grass. Dr Scully noticed it amongst the etamarks and wildow bushes, and remarks that it seemed very restless, continually flitting from spray to spray. Both Blyth and Dr Scully state that its voice is weak, and the former describes the note as first yip, first yip, frequently uttered. Subanaeff, however says that the voice of this bird consists of so loud and so strong a trill that it can scarcely be recognised as the song of a Leaf Warbler, and its call note, which is a short and shrill par jut, closely resembles that of the Yellow Wagtail." (Cf. Dresser, B. Eur. Suppl. 99)

Nest.—One found by Mr W E Brooks in Kashmir, was domed, and placed on a steep bank side of a ravine full of

small birch trees, at an elevation of about 11 000 feet. It did not contain eggs

Eggs -- Unknown

Page 214 Add ---

PALLAS S WILLOW WARRIER PHYLLOSCOPUS PROREGULUS

Motaalla proregulus, Pall Zoogr Russo Asiat i p 499 (1811) Philliscopus proregulus Seebohm, Cat B Brit Mus v p 71 (1881), Dresser, B Eur Suppl p 74 pl. 650, fig 2 (1895), Southwell, Zool 1866, p 8, Gurney, Zool, p.

135 (1897).

Assuming the Similar to P superalissus, but easily dis inguished by the yellow rump, in strong contrast to the greenish back. Like P superalissus, it has a couple of yellow wing bars as well as a light yellowish streak on the cromp, upper mandule dark brown, the lower one orange nearly to

the tip legs brown, feet jellowish" Total length, 4 5 inches, culmen, 0 45, ming 23, tail 1 65, tarsus, 0 8

Adult Female—Similar to the male Total length, 36

Adult Female.—Similar to the male Total length, 3 o inches, wing 19
Seebohm says that the winter plumage is screely distinguish

Seebohm says that the winter plumage is secreely distinguish able from the summer plumage, but the autumn livery is more brilliant than that of spring In summer, the yellow of the mestal line on the crown eje stripes, wing bars, and rump, becomes paler by abrasion, the pale tips to the quills disappear, and the broad edges to the innermost secondaries become narrow Otherwise, he says, the changes from spring plumage are very slight

hueet" Dr. Dybowski says that its note is melodious and powerful, and its song varied and sweet and so loud that it rings through the forest, and is astonishing as coming from so small a life.

small a bird

Pallas's Willow Warbler is chiefly an inhabitant of the pine woods and makes it nest on the branches of the smaller pines and moss-covered cedars, near the stem. In Kashmir, Captain Cock, found the nest placed on the outer end of the branch of aft tree, from six to forty feet elevation and sometimes on a small sapling pine where the junction of the bough with the stem takes place.

Nest.—"The nest," says Captain Cock, 'is partially domed, the outer portion consisting of moss and lichen so arranged as to harmonise with the bough on which it is placed and lined with feathers and thin birch bark strips, never with hair

Eggs.—Described by the above named observer as being five in number, pure white, richly marked with dark brownish red, particularly at the larger end, forming there a fine zone on most of the eggs, and interningled with these spots, and especially on the zone, are some spots and blotches of deep purple grey Axis, o. 5, o. 55 inch. diam., o. 43-04

ADDENDA TO VOL II

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Range of the KING EIDER -

Mr A Trevor Battye has pointed out to me that by a tipsus calanu, I have included Spitsbergen as one of its winter habitats He says — As a fact this Duck has been many times recorded in the summer in Spitsbergen while in the winter it obviously cannot be there nor could it be recorded if it were?

Page 16r, line 6 from bottom -

With regard to the statement of the "Son of the Marshes,"
that "when the young are alarmed they scatter out the monteresting point in the nesting, habits of the Intatella is that
the parent bird itself, if suddenly disturbed, scatters the young
ones with its feet no doubt for purposes of butter conceal
ment, for the young, when so scattered, instantly soart down

304 close among the stones and are then practically invisible. A reference to this has been given by Mr Trevor Battye in his ornithological appendix to Ice bound on Kolgues, where he gives a careful description of the same factics as pursued by the Red necked Phalarope (Phalaropus hypoboreus)

ADDENDA TO VOL III

THE AMERICAN LAUGHING GULL. LARUS ATRICILLA 1 age 63 -

Larus atricilla, I inn Syst. Nat 1 p 225 (1766) Saunders,
Man Brit B p 646, note (1889), id Cat. B Brit Mus. XXV p 194 (1896) (Plate CLYIV)

Adult -Similar to L ridibundus but distinguished by its black head dark slate gre) mantle and its black outer Total length 165 inches, wing 130

Range -- North America, migrating south to Guiana, Brazil,

This species was figured in Jardine's "Naturalist's Library." and Northern Peru

and I have thought it advisable to republish the figure. One specimen is said to have been procured at Winchilsen, but this is disallowed by Mr Saunders who says that there is no authentic record for the species in Ergland or any part of Europe

AMERICAN LAUGHING GULL

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